

INTRODUCTION

We are the Astrological Investigators or affectionately known as the Gators. The Gators are led by world-renowned astrologer Alpee Lavoie. This study was performed using the Fast Research module of the Air Software developed by Alpee Lavoie (www.alpee.com). The software was specifically designed for statistical astrological research. The goal of the group is either confirm or disprove astrological hypotheses with respect to health, wealth, weather prediction, marriage and other techniques used by astrologers. Alpee and I both come from scientific backgrounds with engineering degrees. Alpee has had statisticians as part of research group as well as guiding the construction of the software.

ABSTRACT

The astrological chart is an assessment of a person's potential in various facets of life such as career, relationships and as well as health. The purpose of this study is to determine the astrological characteristics or signature that appear in the birth charts of people who have diabetes. Once a signature is established, it can be used to help predict the potential of diabetes in a subject using their birth chart. The key point being this is the subject's *potential* for diabetes.

DIABETES

There are two types of diabetes: Type 1 and Type 2. The website www.diabetescarecommunity.ca defines the two as:

“Type 1 diabetes usually appears between early childhood and adolescence. In type 1 diabetes, the body's immune system destroys the cells in the pancreas that produce insulin. Without insulin the body's cells cannot absorb glucose which is required to produce energy. Deprived of energy, the body may also begin to burn its own fat as a substitute, leading to the build-up of harmful chemicals in the blood, known as ketones.

Type 2 diabetes can develop at any age but usually appears in adulthood. However, we are seeing an increase in children being diagnosed with type 2 diabetes. In type 2 diabetes, the body loses its ability to use insulin. This is called insulin resistance. Over time the pancreas may make less and less insulin.”

Type 2 can also be brought on by obesity, alcoholism and other such lifestyle and dietary conditions.

THE DATA

The data that we were able to collect did not make a distinction between the types of diabetes; however, both are related to issues around the pancreas and insulin. There were 197 charts in this study. While this is not a significant sample size, we would like to determine if any

significant characteristics could be discovered. The charts used in this study have an AA Roden ranking, meaning the time of birth is very accurate.

THE CRITERIA

According to Rex Bill's Rulership book, the planets Jupiter and Venus signify diabetes. Venus is listed as the ruler of the pancreas, which is the organ that creates insulin, and Jupiter rules insulin. The approach used in the study is to examine the astrological factors around the following:

1. Jupiter
2. Venus
3. Combining the Venus and Jupiter Models
4. Add other factors, planets.

The initial stages of the analysis is to determine the key factors that result in diabetes as well as the key factors that do not result in diabetes. These results will be the input to the Neural Net artificial intelligence module to create a predictive model. The Neural Net model will be tested against the 197 sample charts and then compared to a control group.

The control group used in this analysis was data set of 5200+ charts. They were comprised of military personnel and actors. We chose military personnel because diabetics are not normally selected for duty. Actors were used as most typically do not have diabetes. Tom Hanks

ASTROLOGICAL CRITERIA

- Placidus house system
- $\pm 5^\circ$ orbs
- Modern rulership
- Ptolemaic aspects only

We want to keep the results to just the astrological basics without introducing any midpoints or other complex astrological techniques.

THE ANALYSIS

The first step of this analysis is determine the astrological criteria that contribute to diabetes. This is performed by using statistical analysis techniques. The second develops a model using the criteria by using an artificial intelligence module known as Neural Network.

Air Software Fast Research module employs statistical analysis, which involves a probability factor and a statistical characteristic called Chi-Square. A Chi-Square value of greater than 1.0 represents the probability that something will occur is better than chance by comparing the study group to a control group.

A good way to understand this is by looking at basketball players. If we have a study group of professional basketball players one criteria we find is the basketball players are over 190cm (6'2") tall. We compare this to a control group of jockeys to determine this criterion is valid as we know they are not basketball players. Therefore, when we look at group of people, we have determined short is not a basketball player but tall is a basketball player. The model results will show that "tall" will occur OFTEN in basketball players but "short" will occur SELDOM.

Medium height people might or might not be so they might not score in this criterion. Then in this basketball example, we will look at other factors such as athleticism, coordination, body mass index, etc. The diabetes study will be similar to this except we are using astrological phenomena.

It is important to remember in a study like this if you find you have one high ranking OFTEN this does not mean you will have the disease. It might be 1 against several SELDOMS which is accounted for in the second half of the analysis.

THE RESULTS

The following results are examined:

1. Jupiter
2. Venus
3. Add other factors, planets.

RESULTS: JUPITER

There were 308 events that registered as significant for both occurring OFTEN and SELDOM in charts of diabetics. Of those 308, 19 ranked 100% probability for OFTEN occurring in diabetics while only 1 did for seldom occurrences. Therefore, we expanded the list of SELDOM occurring characteristics to 99% probability.

Table 1 Diabetes Model for Jupiter

EVENT	CHI SQ	PROB	STAT
Jupiter is opposite Neptune ruler of the 11 th house	52.3	100.00%	OFTEN
Jupiter makes an aspect to Neptune ruler of the 4 th house	21.5	100.00%	OFTEN
Jupiter makes an aspect to Mars ruler of the Ascendant	20.8	100.00%	OFTEN
Jupiter trines Venus ruler of the 12 th house	20.1	100.00%	OFTEN
Jupiter is opposite Venus ruler of the 7 th house	19.0	100.00%	OFTEN
Jupiter sextiles Venus ruler of the 6 th house	18.0	100.00%	OFTEN
Jupiter is opposite Neptune	17.6	100.00%	OFTEN
Jupiter is conjunct Saturn ruler of the 10 th house	17.4	100.00%	OFTEN
Jupiter is ruler of Venus ruler of the 11 th house	17.3	100.00%	OFTEN
Jupiter is 1 sign away from Uranus	17.3	100.00%	OFTEN
Jupiter makes an aspect to Saturn ruler of the 3 rd house	16.6	100.00%	OFTEN
Jupiter aspects to Neptune ruler of the 11 th house	15.5	100.00%	OFTEN
Jupiter is conjunct the Sun ruler of the 11 th house	15.3	100.00%	OFTEN
Jupiter is square Pluto ruler of the 12 th house	14.7	100.00%	OFTEN
Jupiter is parallel to the Moon	14.2	100.00%	OFTEN
Jupiter is conjunct the Sun	13.7	100.00%	OFTEN
Jupiter makes an aspect to Venus ruler of the 6 th house	13.3	100.00%	OFTEN
Jupiter is one sign away from Pluto	12.8	100.00%	OFTEN
Jupiter is contra-parallel to Pluto	12.5	100.00%	OFTEN
Jupiter makes an aspect to Venus ruler of the 2 nd house	15.7	100.00%	SELDOM
Jupiter's dispositor makes an aspect to Venus	11.2	99.90%	SELDOM
Jupiter makes an aspect to Venus ruler of the 9 th house	10.9	99.90%	SELDOM
Jupiter is 7 signs from Mars	10.1	99.80%	SELDOM
Jupiter's dispositor makes an aspect to Sun	10.0	99.80%	SELDOM
Jupiter Squares Venus	8.6	99.70%	SELDOM
Jupiter is in the Western Hemisphere	7.4	99.30%	SELDOM
Jupiter is quincunx to Mercury	7.0	99.20%	SELDOM
Jupiter makes an aspect to the Moon ruler of the Ascendant	6.6	99.00%	SELDOM
Jupiter is 6 signs from Saturn	6.6	99.00%	SELDOM

- 9 criteria have Jupiter to Venus connections for both SELDOM and OFTEN
- 4 criteria have Jupiter to Neptune connections
- 4 criteria have Jupiter to a ruler of the 11th house connections

RESULTS: VENUS

We found 268 Venus related events that registered as significant for both occurring OFTEN and SELDOM in charts of diabetics. Of those, 25 ranked 100% for OFTEN.

Table 2 Diabetes Model for Venus - OFTEN

EVENT	Chi SQ	PROB	STAT
Venus trines Mars ruler of the 2 nd house	52.3	100.00%	OFTEN
Venus trines Mars ruler of the 5 th house	45.4	100.00%	OFTEN
Venus trines Mars	36.8	100.00%	OFTEN
Venus is opposite Jupiter ruler of the 2 nd house	28.0	100.00%	OFTEN
Venus is conjunct Mars ruler of the 12 th house	25.3	100.00%	OFTEN
Venus aspect Mars ruler of the 5 th house	22.9	100.00%	OFTEN
Venus sextiles Moon ruler of the 6 th house	20.8	100.00%	OFTEN
Venus opposite Moon ruler of the 6 th house	20.8	100.00%	OFTEN
Venus sextiles Mars ruler of the Ascendant	19.0	100.00%	OFTEN
Venus makes aspect to Neptune ruler of the 2 nd house	18.4	100.00%	OFTEN
Venus's dispositor is in Virgo	16.9	100.00%	OFTEN
Venus's dispositor is in the 8 th house	16.5	100.00%	OFTEN
Venus trines Mars ruler of the 7 th house	16.0	100.00%	OFTEN
Venus makes aspect to Mars	15.9	100.00%	OFTEN
Venus is 4 signs from Mars	15.8	100.00%	OFTEN
Venus makes aspect to Jupiter ruler of	15.5	100.00%	OFTEN
Venus opposite Saturn ruler of 12 th house	15.3	100.00%	OFTEN
Venus conjunct Pluto ruler of 12 th house	14.7	100.00%	OFTEN
Venus is 3 signs from Mercury	14.4	100.00%	OFTEN
Venus trines Mars ruler of 4 th house	13.6	100.00%	OFTEN
Venus opposite Saturn ruler of Ascendant	13.3	100.00%	OFTEN
Venus is in the Southern Hemisphere	13.0	100.00%	OFTEN
Venus's dispositor is Pluto	12.3	100.00%	OFTEN
Venus is in Scorpio	12.3	100.00%	OFTEN
Venus squares Pluto ruler of 12 th house	12.2	100.00%	OFTEN

- 10 criteria have a connection between Venus and Mars
- 4 criteria have a connection to malefic rulers of the 12th house
- 4 criteria have Venus- Pluto connections

RESULTS: VENUS (Con't)

Only 3 factors registered for 100% for SELDOM occurrences. Therefore, we expanded the list of seldom occurring characteristics down to 99% probability.

Table 3 Diabetes Model for Venus - SELDOM

EVENT	CHI SQ	PROB	STAT
Venus is in the 6 th house	17.7	100.00%	SELDOM
Venus is Earth Houses	13.3	100.00%	SELDOM
Venus is in Northern Hemisphere	13.0	100.00%	SELDOM
Venus's dispositor is in the 2 nd house	11.8	99.90%	SELDOM
Venus sextiles Pluto	10.8	99.90%	SELDOM
Venus is 7 houses from Saturn	11.3	99.90%	SELDOM
Venus square Jupiter	8.6	99.70%	SELDOM
Venus's dispositor is in the 3 rd house	8.5	99.60%	SELDOM
Venus's dispositor is in Aquarius	8.2	99.60%	SELDOM
Venus makes an aspect to Jupiter ruler of 9 th house	8.3	99.60%	SELDOM
Venus's dispositor is in the 1 st house	7.1	99.20%	SELDOM
Venus makes an aspect to Saturn ruler of 2 nd house	7.1	99.20%	SELDOM
Venus is opposite Pluto	7.0	99.20%	SELDOM
Venus aspects Moon ruler of the 8 th house	6.7	99.10%	SELDOM

- Nothing significant in the top contributors was discovered

RESULTS: OTHER FACTORS

We found 315 events, other than Jupiter and Venus that registered as significant for both occurring OFTEN and SELDOM in charts of diabetics. Of those, 21 ranked 100% for often.

Table 4 Diabetes Model for Other Factors - OFTEN

EVENT	CHI SQ	PROB	STAT
Dispositor of Saturn makes aspect to Neptune	33.8	100.00%	OFTEN
Dispositor of Saturn in Scorpio	33.3	100.00%	OFTEN
Dispositor of Sun in Scorpio	24.8	100.00%	OFTEN
Ascendant is Scorpio	20.1	100.00%	OFTEN
Dispositor of Mars makes an aspect to Mercury	18.3	100.00%	OFTEN
Ruler of Midheaven is in the 7th house	17.9	100.00%	OFTEN
Ruler of the 2nd house is in the 11th house	17.8	100.00%	OFTEN
Dispositor of Moon is in Scorpio	17.4	100.00%	OFTEN
Ruler of the Ascendant is in the 10th house	17.2	100.00%	OFTEN
Dispositor of Mars is in Scorpio	16.9	100.00%	OFTEN
Ruler of the 12th house is in the 9th house	15.5	100.00%	OFTEN
Dispositor of Mars is the 8th house	15.5	100.00%	OFTEN
Mercury aspects the North Node	14.9	100.00%	OFTEN
Saturn sextiles Uranus	13.9	100.00%	OFTEN
Ruler of the 11th is in the 8th house	13.7	100.00%	OFTEN
Mars is dispositied by Saturn	13.3	100.00%	OFTEN
Mars in Capricorn	13.3	100.00%	OFTEN
Ruler of the 4th house is in the 8th house	13.2	100.00%	OFTEN
Mercury is opposite the North Node	13.2	100.00%	OFTEN
Saturn is conjunct Neptune	12.5	100.00%	OFTEN
Ruler of the 12th house is in the 8th house	12.3	100.00%	OFTEN

- 5 criteria have a connection to Scorpio
- 4 criteria have a rulers or dispositors in the 8th house

RESULTS: OTHER FACTORS (Con't)

Of the 315 events, other than Jupiter and Venus, 3 ranked 100% probability for OFTEN. Therefore, we expanded the list to all criteria greater than 99%.

Table 5 Diabetes Model for Other Factors - SELDOM

EVENT	CHI SQ	PROB	STAT
Cancer Ascendant	20.3	100.00%	SELDOM
Ruler of the 2nd house is in the 6th house	15.3	100.00%	SELDOM
Dispositor of Mars is Mercury	13.5	100.00%	SELDOM
Saturn is in its 6th phase to the Sun	11.5	99.90%	SELDOM
Mercury is in the northern hemisphere	11.4	99.90%	SELDOM
Ruler of the 10th house is the 3rd house	11.0	99.90%	SELDOM
Saturn is in the 5th house	10.9	99.90%	SELDOM
Saturn is in cardinal signs	9.9	99.80%	SELDOM
Ruler of the 1st house is in the 6th house	9.6	99.80%	SELDOM
Sun sextiles the North Node	9.3	99.80%	SELDOM
Mars in Gemini	9.2	99.70%	SELDOM
Dispositor of Saturn is in Sagittarius	8.5	99.60%	SELDOM
Dispositor of Saturn is in Taurus	8.5	99.60%	SELDOM
Ruler of the 4th house is in 6th house	8.3	99.60%	SELDOM
Ruler of the 1st house is in the 5th house	8.2	99.60%	SELDOM
Moon is intercepted	8.1	99.60%	SELDOM
Sun is in the 2nd house	8.0	99.50%	SELDOM
Sun conjuncts Pluto	7.8	99.50%	SELDOM
Sun is in the 7th house	7.3	99.30%	SELDOM
Dispositor of Mercury is in Pisces	7.0	99.20%	SELDOM
Sun is in the Northern hemisphere	6.9	99.20%	SELDOM
Ruler of the 12th house is in the 7th house	6.8	99.10%	SELDOM
Dispositor of Mars aspects Saturn	6.8	99.10%	SELDOM
Dispositor of Moon is in the 5th house	6.8	99.10%	SELDOM
Ruler of the 11th house is in the 12th house	6.6	99.10%	SELDOM
Sun is in air houses	6.6	99.10%	SELDOM
Ruler of the 3rd house is in the 4th house	6.5	99.00%	SELDOM

- 3 Criteria of rulers of various houses in the 6th house don't lead to diabetes
- 3 Criteria of rulers or dispositors in the 5th house don't lead to diabetes

NEURAL NETWORK ANALYSIS

Neural Network is also called a Black Box model because what happens between the input and output is not known. The Fast Research programme has the capability to take all the contributors from the analysis based on what occurs OFTEN and what occurs SELDOM and develop a Neural Network which can predict the outcome based on all criteria selected by the model. The inputs are weighted. The model is set up to assign Chi Squares of 4 or greater a weighting of +10 or -10 depending on if it happens OFTEN or SELDOM. Chi Squares of 2-3.99 are weighted at +/-5.

The input data for the model, 197 diabetes charts, is randomly divided into a learning group (75%) and the testing group (25%). The concept of the Neural Net is to have it converge such that the learning group meets the yes condition 99% of the time and the test group meets the yes condition over 85%. The accuracy of the model is verified such that the diabetes charts should score "Yes" and any non-diabetes charts scoring "No".

Black Box models were created for Jupiter, Venus and the combine results of both Jupiter and Venus and a full model.

Figure 1, below, is a sample of the Neural Net output for diabetes. A positive chart for diabetes, YES, will result in a completely coloured bar with no background showing. Small blue bar to the left with the white background shows a negative result or a NO result. A partial bar approximately 75% to the right will be considered a positive result. Column one has the chart being examined. D is our code for diabetes. The second column has the results for the full model, followed by Jupiter, then Jupiter and Venus combined, and the last is for Venus.

Person	Diabetes-Full-20170616a			Diabetes-Jupiter20170614			Diabetes-Venus-Jupiter20170614			Diabetes-Venus20170614		
D108	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D145	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D144	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D147	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D31	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D35	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D8	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
Medical: Diabetes 14683	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D12	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D10	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D152	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D173	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D159	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D156	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D16	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D179	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D146	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D40	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D23	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D153	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes
D178	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes

Figure 1: Neural Net for Diabetes Charts

The tally of the results are as follows:

- Jupiter Model predicted 90%
- Venus Model predicted 92%
- Venus-Jupiter Model predicted 98%
- Jupiter Model predicted 96%

A good model should get a YES result for all diabetics and should not get any YES results for people without diabetes. The results expected would be a small blue bar or mainly white background. The difficulty lies in that some people while they might not have at the moment but could have the potential to develop it at some point in the future.

Without knowing people’s medical conditions it would difficult to determine if they have diabetes or not. We chose athletes because it can safely assumed most athletes would not have diabetes. While there are exceptions, a majority of athletes are not diabetic. We need to keep in mind, that while these athletes are not known to have diabetes, they may still have the potential for the condition. Figure 2 below is a sample of the Neural Net results for a group of athletes.

In this analysis, 25% and lower will be considered a No result.

Charts Rating Time Interval		Diabetes-Full-20170616a				Diabetes-Jupiter20170614				Diabetes-Venus-Jupiter20170614				Diabetes-Venus20170614			
Person		Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
EVERT,CHRIS	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
GAYLORD,MITCH	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
GIFFORD,FRANK	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
HAGLER,MARVIN	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
HAMILTON,SCOTT	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
HEATH,MIKE	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
HENDERSON,RICKY	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
JAZY,MICHEL	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
JENNER,BRUCE	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
JOHNSON,MAGIC	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
JONES,EARL	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
KOPAY,DAVID	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
LEWIS,CARL	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
LIQUORI,MARTIN	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
MARTIN,BILLY	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
MASSIALAS,GREGORY	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
MCCARVER,TIM	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
McENROE,JOHN	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
MEAGHER,MARY	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
MONTANA,JOE	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	
NEE,KIEFER,KARIN	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	Don't Know	Yes	Not	

Figure 1: Neural Net for athletes testing for Diabetes

CONCLUSIONS

General

The results of this study are promising and shows highlights the difference that 100 additional charts can make to the study. The preliminary report used 97 charts and yielded decent results but with 197 charts, the results we got were far superior results. While more charts would provide better results the results obtained suggest this is a sufficient model.

From the attributes used to build the Neural Net

The following criteria have a connection to diabetes

- Jupiter to Venus connection for both SELDOM and OFTEN
- Jupiter to Neptune connections
- Jupiter to a ruler of the 11th house connections
- a connection between Venus and Mars
- a connection to malefic rulers of the 12th house
- Venus- Pluto connections
- connection to Scorpio via dispositors, rulers or Ascendant
- Rulers or dispositors in the 8th house

A Scorpio ascendant and dispositors of Venus in Scorpio or planets in the 8th house or Venus to Pluto connections seem to have greater percentage of Diabetic results.

The attributes below tend to not lead to diabetes:

- 3 Criteria of rulers of various houses in the 6th house don't lead to diabetes
- 3 Criteria of rulers or dispositors in the 5th house don't lead to diabetes
- Venus in the lower half of the chart
- Cancer Ascendant

Neural Net Results

From the Neural Net analysis, we can concluded:

- Venus is a better indicator of diabetes than Jupiter is and the combination of the works better.
 - This is logical as a malfunctioning pancreas (Venus) is at the root of the illness and its output, insulin (Jupiter) is not being produced. Therefore, it is logical that a model using a combination of the two would perform better than the individuals criteria on their own.

- The model with the Venus-Jupiter slightly outperformed the entire model but the entire model does not pick up as many from the control group.
- The results of the Neural Net are promising but the next phase would to test the Neural Net against some data that is not in the study.

NEXT STEPS

Collect more data to run a separate study to:

- A. Confirm the contributors are correct.
- B. Confirm the Neural Network works for predicting diabetes in the charts of diabetics not in the study.

APPENDIX: CONTRIBUTORS CHI SQR PROBABILITIES

NAT ♀ Δ NAT ♂ (RULER OF II) MAXORB 05°	52.3	100.00%	OFTEN	NAT (As)∈(♄)	20.3	100.00%	SELDOM
NAT ♀ ♂ NAT ♀ (RULER OF XI) MAXORB 05°	52.3	100.00%	OFTEN	NAT (♀)∈(VI NAT)	17.7	100.00%	SELDOM
NAT ♀ Δ NAT ♂ (RULER OF V) MAXORB 05°	45.4	100.00%	OFTEN	NAT ♀ (RULER OF II) (♄*□Δ♁) NAT ♀ MAXORB 05°	15.7	100.00%	SELDOM
NAT ♀ Δ NAT ♂ MAXORB 05°	36.8	100.00%	OFTEN	NAT RULE OF II IN VI	15.3	100.00%	SELDOM
DISPOSITOR OF NAT ♀ MAKES ♂*□Δ♁ TO ♀ ORB:05° MODERN	33.8	100.00%	OFTEN	DISPOSITOR OF NAT ♂ IS ♀ MODERN	13.5	100.00%	SELDOM
DISPOSITOR OF NAT ♀ LOCATED IN ♀ MODERN	33.3	100.00%	OFTEN	NAT (♀)∈(IIIVMc NAT)	13.3	100.00%	SELDOM
NAT ♀ ♂ NAT ♀ (RULER OF II) MAXORB 05°	28.0	100.00%	OFTEN	NAT (♀)∈(AsIIIIIcVVI NAT)	13.0	100.00%	SELDOM
NAT ♀ ♂ NAT ♂ (RULER OF XI) MAXORB 05°	25.3	100.00%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN II MODERN	11.8	99.90%	SELDOM
DISPOSITOR OF NAT ♂ LOCATED IN ♀ MODERN	24.8	100.00%	OFTEN	NAT 6 ♀ PHASE	11.5	99.90%	SELDOM
NAT ♀ (♄*□Δ♁) NAT ♂ (RULER OF V) MAXORB 05°	22.9	100.00%	OFTEN	NAT (♀)∈(AsIIIIIcVVI NAT)	11.4	99.90%	SELDOM
NAT ♀ (♄*□Δ♁) NAT ♀ (RULER OF Ic) MAXORB 05°	21.5	100.00%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♀ IS 7 SIGNS	11.3	99.90%	SELDOM
NAT ♀ (RULER OF VI) * NAT ♀ MAXORB 05°	20.8	100.00%	OFTEN	DISPOSITOR OF NAT ♀ MAKES ♂*□Δ♁ TO ♀ ORB:05° MODERN	11.2	99.90%	SELDOM
NAT ♀ (RULER OF VI) ♂ NAT ♀ MAXORB 05°	20.8	100.00%	OFTEN	NAT RULE OF Mc IN III	11	99.90%	SELDOM
NAT ♂ (RULER OF As) ♂ NAT ♀ MAXORB 05°	20.8	100.00%	OFTEN	NAT (♀)∈(V NAT)	10.9	99.90%	SELDOM
NAT (As)∈(IIc)	20.1	100.00%	OFTEN	NAT ♀ (RULER OF IX) (♄*□Δ♁) NAT ♀ MAXORB 05°	10.9	99.90%	SELDOM
NAT ♀ (RULER OF XII) Δ NAT ♀ MAXORB 05°	20.1	100.00%	OFTEN	NAT ♀ * NAT ♀ MAXORB 05°	10.8	99.90%	SELDOM
NAT ♀ * NAT ♂ (RULER OF As) MAXORB 05°	19.0	100.00%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♂ IS 7 SIGNS	10.1	99.80%	SELDOM
NAT ♀ (RULER OF Ds) ♂ NAT ♀ MAXORB 05°	19.0	100.00%	OFTEN	DISPOSITOR OF NAT ♀ MAKES ♂*□Δ♁ TO ♀ ORB:05° MODERN	10.0	99.80%	SELDOM
NAT ♀ (♄*□Δ♁) NAT ♀ (RULER OF II) MAXORB 05°	18.4	100.00%	OFTEN	NAT (♀)∈(CARDINAL SIGNS)	9.9	99.80%	SELDOM
DISPOSITOR OF NAT ♂ MAKES ♂*□Δ♁ TO ♀ ORB:05° MODERN	18.3	100.00%	OFTEN	NAT RULE OF As IN VI	9.6	99.80%	SELDOM
NAT ♀ (RULER OF VI) * NAT ♀ MAXORB 05°	18.0	100.00%	OFTEN	NAT ♂ * NAT ♀ MAXORB 05°	9.3	99.80%	SELDOM
NAT ♀ (RULER OF VI) * NAT ♀ MAXORB 05°	18.0	100.00%	OFTEN	NAT (♄)∈(II)	9.2	99.70%	SELDOM
NAT RULE OF Mc IN Ds	17.9	100.00%	OFTEN	NAT ♀ □ NAT ♀ MAXORB 05°	8.6	99.70%	SELDOM
NAT RULE OF II IN XI	17.8	100.00%	OFTEN	NAT ♀ □ NAT ♀ MAXORB 05°	8.6	99.70%	SELDOM
NAT ♀ ♂ NAT ♀ MAXORB 05°	17.6	100.00%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN III MODERN	8.5	99.60%	SELDOM
DISPOSITOR OF NAT ♀ LOCATED IN ♀ MODERN	17.4	100.00%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN ♀ MODERN	8.5	99.60%	SELDOM
NAT ♀ ♂ NAT ♀ (RULER OF Mc) MAXORB 05°	17.4	100.00%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN ♂ MODERN	8.5	99.60%	SELDOM
NAT ♀ (RULER OF XI) * NAT ♀ MAXORB 05°	17.3	100.00%	OFTEN	NAT ♀ (♄*□Δ♁) NAT ♀ (RULER OF IX) MAXORB 05°	8.3	99.60%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♀ IS 1 SIGNS	17.3	100.00%	OFTEN	NAT RULE OF Ic IN VI	8.3	99.60%	SELDOM
NAT RULE OF As IN Mc	17.2	100.00%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN ∞ MODERN	8.2	99.60%	SELDOM
DISPOSITOR OF NAT ♀ LOCATED IN ♀ MODERN	16.9	100.00%	OFTEN	NAT RULE OF As IN V	8.2	99.60%	SELDOM
DISPOSITOR OF NAT ♂ LOCATED IN ♀ MODERN	16.9	100.00%	OFTEN	♁ INTERCEPTED	8.1	99.60%	SELDOM
NAT ♀ (♄*□Δ♁) NAT ♀ (RULER OF III) MAXORB 05°	16.6	100.00%	OFTEN	NAT (♄)∈(II NAT)	8	99.50%	SELDOM
DISPOSITOR OF NAT ♀ LOCATED IN VIII MODERN	16.5	100.00%	OFTEN	NAT ♂ ♂ NAT ♀ MAXORB 05°	7.8	99.50%	SELDOM
NAT ♀ Δ NAT ♂ (RULER OF Ds) MAXORB 05°	16.0	100.00%	OFTEN	NAT (♀)∈(IcVIDsVIII NAT)	7.4	99.30%	SELDOM
NAT ♀ (♄*□Δ♁) NAT ♂ MAXORB 05°	15.9	100.00%	OFTEN	NAT (♄)∈(Ds NAT)	7.3	99.30%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♂ IS 4 SIGNS	15.8	100.00%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN As MODERN	7.1	99.20%	SELDOM
NAT ♀ (♄*□Δ♁) NAT ♀ (RULER OF II) MAXORB 05°	15.5	100.00%	OFTEN	NAT ♀ (♄*□Δ♁) NAT ♀ (RULER OF II) MAXORB 05°	7.1	99.20%	SELDOM
NAT RULE OF XII IN IX	15.5	100.00%	OFTEN	NAT ♀ ♂ NAT ♀ MAXORB 05°	7.0	99.20%	SELDOM
DISPOSITOR OF NAT ♂ LOCATED IN VIII MODERN	15.5	100.00%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN ♀ MODERN	7	99.20%	SELDOM
NAT ♀ (♄*□Δ♁) NAT ♀ (RULER OF XI) MAXORB 05°	15.5	100.00%	OFTEN	NAT ♀ ♀ NAT ♀ MAXORB 05°	7.0	99.20%	SELDOM
NAT ♀ ♂ NAT ♀ (RULER OF XII) MAXORB 05°	15.3	100.00%	OFTEN	NAT (♄)∈(AsIIIIIcVVI NAT)	6.9	99.20%	SELDOM
NAT ♂ (RULER OF IX) ♂ NAT ♀ MAXORB 05°	15.3	100.00%	OFTEN	NAT RULE OF XII IN Ds	6.8	99.10%	SELDOM
NAT ♀ (♄*□Δ♁) NAT ♀ MAXORB 05°	14.9	100.00%	OFTEN	DISPOSITOR OF NAT ♂ MAKES ♂*□Δ♁ TO ♀ ORB:05° MODERN	6.8	99.10%	SELDOM
NAT ♀ ♂ NAT ♀ (RULER OF XII) MAXORB 05°	14.7	100.00%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN V MODERN	6.8	99.10%	SELDOM
NAT ♀ □ NAT ♀ (RULER OF XII) MAXORB 05°	14.7	100.00%	OFTEN	NAT ♀ (RULER OF VIII) (♄*□Δ♁) NAT ♀ MAXORB 05°	6.7	99.10%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♀ IS 3 SIGNS	14.4	100.00%	OFTEN	NAT RULE OF IX IN XI	6.6	99.10%	SELDOM
NAT ♀ II NAT ♀ MAXORB 05°	14.2	100.00%	OFTEN	NAT (♄)∈(IIIcXI NAT)	6.6	99.10%	SELDOM
NAT ♀ * NAT ♀ MAXORB 05°	13.9	100.00%	OFTEN	NAT ♀ (RULER OF As) (♄*□Δ♁) NAT ♀ MAXORB 05°	6.6	99.00%	SELDOM
NAT RULE OF XI IN VIII	13.7	100.00%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♀ IS 6 SIGNS	6.6	99.00%	SELDOM
NAT ♂ ♂ NAT ♀ MAXORB 05°	13.7	100.00%	OFTEN	NAT RULE OF III IN Ic	6.5	99.00%	SELDOM
NAT ♀ Δ NAT ♂ (RULER OF Ic) MAXORB 05°	13.6	100.00%	OFTEN	NAT ♀ (♄*□Δ♁) NAT ♀ (RULER OF VI) MAXORB 05°	6.4	98.90%	SELDOM
NAT ♀ ♂ NAT ♀ (RULER OF As) MAXORB 05°	13.3	100.00%	OFTEN	NAT ♀ Δ NAT ♀ MAXORB 05°	6.4	98.90%	SELDOM

DISPOSITOR OF NAT ♂ IS ♃ MODERN	13.3	100.00%	OFTEN	NAT (♁) ∈ (DsVIIIIXMcXII NAT)	6.4	98.90%	SELDOM
NAT (♁) ∈ (v8)	13.3	100.00%	OFTEN	DISPOSITOR OF NAT ♀ IS ♃ MODERN	6.3	98.80%	SELDOM
NAT ♀ (RULER OF VI) (♁*□△♁) NAT ♃ MAXORB 05°	13.3	100.00%	OFTEN	NAT (♀) ∈ (♄)	6.3	98.80%	SELDOM
NAT ♀ (RULER OF VI) (♁*□△♁) NAT ♃ MAXORB 05°	13.3	100.00%	OFTEN	NAT (♁) ∈ (♄)	6.3	98.80%	SELDOM
NAT RULE OF ♃ IN XII	13.2	100.00%	OFTEN	NAT (♀) ∈ (IIVMc NAT)	6.3	98.80%	SELDOM
NAT ♀ ♁ NAT ♁ MAXORB 05°	13.2	100.00%	OFTEN	NAT ♂ (RULER OF Ds) (♁*□△♁) NAT ♃ MAXORB 05°	6.3	98.80%	SELDOM
NAT (♀) ∈ (DsVIIIIXMcXII NAT)	13.0	100.00%	OFTEN	NAT ♀ (♁*□△♁) NAT ♁ (RULER OF III) MAXORB 05°	6.1	98.70%	SELDOM
NAT ♃ ZOD DISTANCE NAT ♁ IS 1 SIGNS	12.8	100.00%	OFTEN	DISPOSITOR OF NAT ♃ MAKES ♂*□△♁ TO ♃ ORB : 05° MODERN	6.1	98.70%	SELDOM
NAT ♃ ♂ NAT ♁ MAXORB 05°	12.5	100.00%	OFTEN	NAT ♃ (♁*□△♁) NAT ♁ (RULER OF IX) MAXORB 05°	6.1	98.70%	SELDOM
NAT ♃ ♃ NAT ♁ MAXORB 05°	12.5	100.00%	OFTEN	NAT ♂ (RULER OF VIII) (♁*□△♁) NAT ♃ MAXORB 05°	6.1	98.70%	SELDOM
DISPOSITOR OF NAT ♀ IS ♁ MODERN	12.3	100.00%	OFTEN	NAT ♀ (RULER OF Ds) (♁*□△♁) NAT ♀ MAXORB 05°	6.0	98.60%	SELDOM
NAT (♀) ∈ (♃)	12.3	100.00%	OFTEN	DISPOSITOR OF NAT ♂ LOCATED IN ♄ MODERN	6	98.60%	SELDOM
NAT RULE OF XII IN VIII	12.3	100.00%	OFTEN	NAT ♁ ♁ PHASE	6	98.60%	SELDOM
NAT ♀ □ NAT ♁ (RULER OF XII) MAXORB 05°	12.2	100.00%	OFTEN	NAT ♀ (♁*□△♁) NAT ♃ MAXORB 05°	5.8	98.40%	SELDOM
NAT ♀ □ NAT ♁ (RULER OF As) MAXORB 05°	11.6	99.90%	OFTEN	NAT (♀) ∈ (AIR SIGNS)	5.7	98.30%	SELDOM
NAT ♃ (♁*□△♁) NAT ♁ (RULER OF As) MAXORB 05°	11.6	99.90%	OFTEN	NAT ♀ △ NAT Mc MAXORB 05°	5.7	98.30%	SELDOM
NAT ♃ * NAT ♃ (RULER OF III) MAXORB 05°	11.6	99.90%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♃ IS 4 SIGNS	5.7	98.30%	SELDOM
NAT ♃ * NAT ♁ (RULER OF Ic) MAXORB 05°	11.6	99.90%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♁ IS 2 SIGNS	5.7	98.30%	SELDOM
NAT ♂ (RULER OF V) □ NAT ♃ MAXORB 05°	11.6	99.90%	OFTEN	NAT (♀) ∈ (VI NAT)	5.7	98.30%	SELDOM
NAT ♀ * NAT ♂ MAXORB 05°	11.4	99.90%	OFTEN	NAT ♂ □ NAT ♃ MAXORB 05°	5.7	98.30%	SELDOM
NAT (♀) ∈ (DsVIIIIXMcXII NAT)	11.4	99.90%	OFTEN	NAT RULE OF XI IN Ds	5.6	98.20%	SELDOM
DISPOSITOR OF NAT ♃ LOCATED IN ♃ MODERN	11.3	99.90%	OFTEN	NAT RULE OF ♃ IN Ds	5.6	98.20%	SELDOM
NAT ♂ □ NAT ♁ MAXORB 05°	11.3	99.90%	OFTEN	NAT (♁) ∈ (♃)	5.5	98.00%	SELDOM
NAT ♀ (♁*□△♁) NAT ♂ MAXORB 05°	11.3	99.90%	OFTEN	DISPOSITOR OF NAT ♀ IS ♁ MODERN	5.4	98.00%	SELDOM
NAT (♃) ∈ (EARTH SIGNS)	11.2	99.90%	OFTEN	NAT (♀) ∈ (♃)	5.4	98.00%	SELDOM
NAT ♀ * NAT ♁ (RULER OF Mc) MAXORB 05°	10.8	99.90%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♂ IS 11 SIGNS	5.4	98.00%	SELDOM
NAT ♃ * NAT ♁ (RULER OF IX) MAXORB 05°	10.8	99.90%	OFTEN	NAT RULE OF V IN VI	5.4	97.90%	SELDOM
DISPOSITOR OF NAT ♃ IS ♁ MODERN	10.7	99.90%	OFTEN	DISPOSITOR OF NAT ♃ LOCATED IN ♄ MODERN	5.4	97.90%	SELDOM
NAT (♃) ∈ (♃)	10.7	99.90%	OFTEN	NAT ♃ △ NAT ♁ MAXORB 05°	5.4	98.00%	SELDOM
DISPOSITOR OF NAT ♀ IS ♂ MODERN	10.5	99.90%	OFTEN	NAT ♂ □ NAT ♃ MAXORB 05°	5.4	98.00%	SELDOM
NAT (♀) ∈ (♃)	10.5	99.90%	OFTEN	NAT ♀ (RULER OF Ic) * NAT ♀ MAXORB 05°	5.3	97.80%	SELDOM
NAT ♀ * NAT ♁ MAXORB 05°	10.5	99.90%	OFTEN	NAT (♁) ∈ (MUTABLE SIGNS)	5.3	97.90%	SELDOM
NAT (♃) ∈ (Mc NAT)	10.4	99.90%	OFTEN	NAT (As) ∈ (♃)	5.3	97.80%	SELDOM
NAT ♃ △ NAT ♁ (RULER OF As) MAXORB 05°	10.3	99.90%	OFTEN	NAT ♀ (RULER OF III) (♁*□△♁) NAT ♀ MAXORB 05°	5.2	97.70%	SELDOM
NAT ♀ ♁ NAT ♃ (RULER OF V) MAXORB 05°	10.2	99.90%	OFTEN	NAT ♀ ♂ NAT ♁ MAXORB 05°	5.2	97.70%	SELDOM
NAT ♀ ♁ NAT ♁ (RULER OF XII) MAXORB 05°	10.2	99.90%	OFTEN	NAT ♃ ♁ PHASE	5.2	97.80%	SELDOM
NAT ♂ * NAT ♁ MAXORB 05°	10.2	99.90%	OFTEN	NAT ♀ (RULER OF Ic) (♁*□△♁) NAT ♃ MAXORB 05°	5.2	97.80%	SELDOM
NAT ♃ ♂ NAT ♁ MAXORB 05°	10.2	99.90%	OFTEN	NAT ♀ (♁*□△♁) NAT ♁ MAXORB 05°	5.1	97.70%	SELDOM
NAT ♂ (RULER OF V) (♁*□△♁) NAT ♃ MAXORB 05°	10.2	99.90%	OFTEN	♁ FIRST RISING BEFORE ♀	5.1	97.60%	SELDOM
NAT ♂ (RULER OF As) △ NAT ♃ MAXORB 05°	10.0	99.80%	OFTEN	NAT ♂ (RULER OF XI) (♁*□△♁) NAT ♃ MAXORB 05°	5.1	97.60%	SELDOM
NAT ♃ * NAT ♁ (RULER OF Ic) MAXORB 05°	10.0	99.80%	OFTEN	NAT ♃ ZOD DISTANCE NAT ♁ IS 7 SIGNS	5.1	97.70%	SELDOM
NAT ♃ (♁*□△♁) NAT ♁ MAXORB 05°	9.9	99.80%	OFTEN	NAT ♀ (RULER OF Ds) ♂ NAT ♀ MAXORB 05°	5.0	97.50%	SELDOM
DISPOSITOR OF NAT ♀ LOCATED IN IX MODERN	9.8	99.80%	OFTEN	NAT ♃ ♂ NAT ♁ MAXORB 05°	5	97.50%	SELDOM
NAT RULE OF As IN IX	9.5	99.80%	OFTEN	NAT (♀) ∈ (XI NAT)	5	97.50%	SELDOM
NAT ♀ (♁*□△♁) NAT ♁ (RULER OF XII) MAXORB 05°	9.4	99.80%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN VI MODERN	4.9	97.30%	SELDOM
NAT ♂ □ NAT ♁ MAXORB 05°	9.4	99.80%	OFTEN	NAT ♀ (♁*□△♁) NAT ♃ (RULER OF Ds) MAXORB 05°	4.9	97.30%	SELDOM
NAT ♃ ZOD DISTANCE NAT ♃ IS 5 SIGNS	9.4	99.80%	OFTEN	NAT ♀ (♁*□△♁) NAT ♁ (RULER OF XI) MAXORB 05°	4.9	97.30%	SELDOM
DISPOSITOR OF NAT ♀ LOCATED IN ♃ MODERN	9.3	99.80%	OFTEN	NAT RULE OF II IN II	4.9	97.40%	SELDOM
NAT ♀ (RULER OF VI) ♂ NAT ♃ MAXORB 05°	9.3	99.80%	OFTEN	NAT ♂ * NAT ♁ MAXORB 05°	4.8	97.10%	SELDOM
NAT ♀ (RULER OF VI) ♂ NAT ♃ MAXORB 05°	9.3	99.80%	OFTEN	NAT (♀) ∈ (II NAT)	4.8	97.10%	SELDOM
NAT ♂ (RULER OF VIII) □ NAT ♃ MAXORB 05°	9.3	99.80%	OFTEN	NAT 7 ♁ PHASE	4.8	97.10%	SELDOM
DISPOSITOR OF NAT ♀ LOCATED IN ♃ MODERN	9.2	99.80%	OFTEN	DISPOSITOR OF NAT ♃ LOCATED IN ♄ MODERN	4.8	97.20%	SELDOM
NAT ♂ (RULER OF XII) (♁*□△♁) NAT ♃ MAXORB 05°	9.1	99.70%	OFTEN	NAT ♃ (♁*□△♁) NAT ♃ (RULER OF Ds) MAXORB 05°	4.8	97.10%	SELDOM
NAT ♀ ♂ NAT ♁ (RULER OF II) MAXORB 05°	9.0	99.70%	OFTEN	NAT (♀) ∈ (V NAT)	4.7	97.00%	SELDOM
NAT ♃ (RULER OF Ds) * NAT ♀ MAXORB 05°	9.0	99.70%	OFTEN	NAT ♀ (♁*□△♁) NAT ♃ (RULER OF Ic) MAXORB 05°	4.7	97.00%	SELDOM
NAT ♀ ♁ NAT ♁ (RULER OF Ds) MAXORB 05°	9.0	99.70%	OFTEN	NAT ♀ (♁*□△♁) NAT ♃ (RULER OF XI) MAXORB 05°	4.7	97.00%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♃ IS 8 SIGNS	9.0	99.70%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♃ IS 9 SIGNS	4.7	97.00%	SELDOM

NAT ♃ NAT ♄ (RULER OF III) MAXORB 05°	9.0	99.70%	OFTEN	♄ FIRST RISING BEFORE ♀	4.7	96.90%	SELDOM
NAT ♃ NAT ♁ (RULER OF III) MAXORB 05°	9.0	99.70%	OFTEN	NAT ♁ (♁*□△♁) NAT ♁ (RULER OF ♌) MAXORB 05°	4.6	96.70%	SELDOM
NAT ♃ NAT ♁ (RULER OF ♌) MAXORB 05°	9.0	99.70%	OFTEN	NAT RULE OF XI IN II	4.6	96.80%	SELDOM
NAT ♂ (RULER OF V) ♁ NAT ♃ MAXORB 05°	9.0	99.70%	OFTEN	NAT RULE OF III IN Ds	4.6	96.80%	SELDOM
NAT ♃ NAT ♄ (RULER OF ♌) MAXORB 05°	9.0	99.70%	OFTEN	DISPOSITOR OF NAT ♃ IS ♃ MODERN	4.6	96.80%	SELDOM
NAT (♃)∈ (As NAT)	8.9	99.70%	OFTEN	DISPOSITOR OF NAT ♃ IS ♃ MODERN	4.6	96.80%	SELDOM
NAT ♃ NAT ♁ MAXORB 05°	8.8	99.70%	OFTEN	NAT ♁ * NAT ♁ MAXORB 05°	4.6	96.90%	SELDOM
NAT (♁)∈ (M♁ NAT)	8.8	99.70%	OFTEN	NAT ♂ NAT ♁ MAXORB 05°	4.6	96.80%	SELDOM
NAT ♃ NAT ♁ MAXORB 05°	8.7	99.70%	OFTEN	NAT ♂ (♁*□△♁) NAT ♁ MAXORB 05°	4.6	96.80%	SELDOM
NAT ♁ (♁*□△♁) NAT ♄ (RULER OF As) MAXORB 05°	8.6	99.70%	OFTEN	NAT (♃)∈ (♄)	4.6	96.80%	SELDOM
NAT ♁ * NAT ♄ (RULER OF XI) MAXORB 05°	8.6	99.70%	OFTEN	NAT ♃ ZOD DISTANCE NAT ♁ IS 6 SIGNS	4.6	96.80%	SELDOM
NAT RULE OF As IN XI	8.6	99.70%	OFTEN	NAT ♁ (RULER OF VI) (♁*□△♁) NAT ♁ MAXORB 05°	4.5	96.60%	SELDOM
NAT (♁)∈ (XI NAT)	8.6	99.70%	OFTEN	NAT (♁)∈ (Ds NAT)	4.5	96.50%	SELDOM
NAT (♀)∈ (lcVIII NAT)	8.5	99.60%	OFTEN	NAT ♃ (♁*□△♁) NAT ♃ (RULER OF II) MAXORB 05°	4.5	96.60%	SELDOM
NAT ♁ (RULER OF V) △ NAT ♃ MAXORB 05°	8.3	99.60%	OFTEN	NAT ♁ ZOD DISTANCE NAT ♂ IS 10 SIGNS	4.4	96.50%	SELDOM
DISPOSITOR OF NAT ♃ MAKES ♁*□△♁ TO ♁ ORB: 05° MODERN	8.2	99.60%	OFTEN	NAT RULE OF VIII IN V	4.4	96.50%	SELDOM
NAT (♁)∈ (CARDINAL SIGNS)	8.2	99.60%	OFTEN	NAT ♃ NAT ♄ MAXORB 05°	4.4	96.30%	SELDOM
DISPOSITOR OF NAT ♃ MAKES ♁*□△♁ TO ♁ ORB: 05° MODERN	8.2	99.60%	OFTEN	NAT ♁ (♁*□△♁) NAT ♄ (RULER OF VI) MAXORB 05°	4.3	96.10%	SELDOM
NAT ♃ (RULER OF VI) (♁*□△♁) NAT ♁ MAXORB 05°	8.1	99.60%	OFTEN	NAT ♁ ZOD DISTANCE NAT ♄ IS 11 SIGNS	4.3	96.10%	SELDOM
NAT ♃ ZOD DISTANCE NAT ♂ IS 0 SIGNS	8.1	99.60%	OFTEN	NAT RULE OF V IN V	4.3	96.10%	SELDOM
NAT ♁ □ NAT ♁ (RULER OF II) MAXORB 05°	8.0	99.50%	OFTEN	NAT ♁ (RULER OF II) * NAT ♃ MAXORB 05°	4.3	96.10%	SELDOM
NAT ♁ NAT ♂ (RULER OF XII) MAXORB 05°	8.0	99.50%	OFTEN	NAT ♁ (RULER OF V) (♁*□△♁) NAT ♁ MAXORB 05°	4.2	96.00%	SELDOM
NAT ♂ NAT ♄ MAXORB 05°	8.0	99.50%	OFTEN	NAT ♁ ZOD DISTANCE NAT ♁ IS 11 SIGNS	4.2	96.00%	SELDOM
NAT ♂ (RULER OF ♌) ♁ NAT ♃ MAXORB 05°	8.0	99.50%	OFTEN	NAT RULE OF III IN VI	4.2	95.90%	SELDOM
NAT ♃ * NAT ♁ (RULER OF Ds) MAXORB 05°	8.0	99.50%	OFTEN	NAT ♃ △ NAT ♁ MAXORB 05°	4.2	95.90%	SELDOM
NAT ♂ (RULER OF XII) * NAT ♃ MAXORB 05°	8.0	99.50%	OFTEN	NAT (♄)∈ (XI NAT)	4.2	96.00%	SELDOM
NAT ♃ △ NAT ♃ (RULER OF III) MAXORB 05°	8.0	99.50%	OFTEN	NAT ♃ ZOD DISTANCE NAT ♁ IS 5 SIGNS	4.2	96.00%	SELDOM
NAT ♁ (RULER OF II) * NAT ♃ MAXORB 05°	7.9	99.50%	OFTEN	NAT ♃ (RULER OF V) (♁*□△♁) NAT ♃ MAXORB 05°	4.1	95.80%	SELDOM
NAT ♁ (RULER OF VIII) □ NAT ♃ MAXORB 05°	7.9	99.50%	OFTEN	NAT ♁ (RULER OF II) △ NAT ♃ MAXORB 05°	4.1	95.80%	SELDOM
DISPOSITOR OF NAT ♃ IS 4 MODERN	7.8	99.50%	OFTEN	NAT ♁ (RULER OF Ds) * NAT ♃ MAXORB 05°	4.1	95.60%	SELDOM
NAT (♃)∈ (♁)	7.8	99.50%	OFTEN	NAT ♃ ZOD DISTANCE NAT ♃ IS 11 SIGNS	4.1	95.80%	SELDOM
NAT RULE OF IX IN III	7.6	99.40%	OFTEN	NAT ♃ ZOD DISTANCE NAT ♁ IS 8 SIGNS	4.1	95.70%	SELDOM
DISPOSITOR OF NAT ♃ MAKES ♁*□△♁ TO ♁ ORB: 05° MODERN	7.6	99.40%	OFTEN	DISPOSITOR OF NAT ♁ LOCATED IN II MODERN	4.0	95.50%	SELDOM
NAT ♁ △ NAT ♃ (RULER OF II) MAXORB 05°	7.5	99.40%	OFTEN	NAT RULE OF M♁ IN VI	4	95.60%	SELDOM
NAT ♃ π NAT ♃ MAXORB 05°	7.5	99.40%	OFTEN	NAT ♃ NAT ♁ MAXORB 05°	4	95.50%	SELDOM
NAT ♁ (RULER OF M♁) △ NAT ♃ MAXORB 05°	7.5	99.40%	OFTEN	NAT ♁ (RULER OF As) * NAT ♁ MAXORB 05°	3.9	95.20%	SELDOM
DISPOSITOR OF NAT ♁ LOCATED IN M♁ MODERN	7.4	99.40%	OFTEN	NAT RULE OF VI IN VI	3.9	95.30%	SELDOM
NAT (♃)∈ (AsIIIII M♁XII NAT)	7.4	99.30%	OFTEN	DISPOSITOR OF NAT ♂ LOCATED IN ♁ MODERN	3.9	95.10%	SELDOM
DISPOSITOR OF NAT ♂ LOCATED IN ♁ MODERN	7.3	99.30%	OFTEN	DISPOSITOR OF NAT ♃ IS ♁ MODERN	3.9	95.20%	SELDOM
NAT (♃)∈ (As NAT)	7.2	99.30%	OFTEN	NAT (♃)∈ (Ds NAT)	3.9	95.30%	SELDOM
DISPOSITOR OF NAT ♃ LOCATED IN ♁ MODERN	7.2	99.30%	OFTEN	NAT (♃)∈ (♌ NAT)	3.9	95.10%	SELDOM
NAT ♁ (RULER OF XI) (♁*□△♁) NAT ♃ MAXORB 05°	7.2	99.30%	OFTEN	NAT (♃)∈ (♁)	3.9	95.20%	SELDOM
NAT ♃ □ NAT ♁ (RULER OF II) MAXORB 05°	7.2	99.30%	OFTEN	DISPOSITOR OF NAT ♃ LOCATED IN ♄ MODERN	3.8	94.90%	SELDOM
NAT ♂ (RULER OF V) ♁ NAT ♃ MAXORB 05°	7.2	99.30%	OFTEN	NAT ♄ NAT ♁ MAXORB 05°	3.8	94.70%	SELDOM
NAT ♃ △ NAT ♁ MAXORB 05°	7.1	99.20%	OFTEN	NAT (♁)∈ (M♁)	3.8	94.80%	SELDOM
NAT ♁ (RULER OF V) △ NAT ♃ MAXORB 05°	7.1	99.20%	OFTEN	NAT ♂ △ NAT ♃ MAXORB 05°	3.8	94.90%	SELDOM
NAT (♁)∈ (DsVIII M♁XII NAT)	6.9	99.20%	OFTEN	NAT ♁ (RULER OF ♌) □ NAT ♃ MAXORB 05°	3.8	94.90%	SELDOM
NAT ♃ (RULER OF Ds) □ NAT ♃ MAXORB 05°	6.9	99.20%	OFTEN	NAT ♃ (♁*□△♁) NAT ♁ (RULER OF M♁) MAXORB 05°	3.8	94.80%	SELDOM
NAT ♃ ZOD DISTANCE NAT ♃ IS 5 SIGNS	6.9	99.20%	OFTEN	NAT ♃ (♁*□△♁) NAT ♄ (RULER OF VI) MAXORB 05°	3.8	94.70%	SELDOM
NAT (♀)∈ (XI NAT)	6.8	99.10%	OFTEN	NAT ♃ (♁*□△♁) NAT ♄ (RULER OF VI) MAXORB 05°	3.8	94.70%	SELDOM
DISPOSITOR OF NAT ♃ MAKES ♁*□△♁ TO ♂ ORB: 05° MODERN	6.8	99.10%	OFTEN	NAT ♂ (RULER OF XII) (♁*□△♁) NAT ♃ MAXORB 05°	3.8	94.70%	SELDOM
DISPOSITOR OF NAT ♁ LOCATED IN XII MODERN	6.6	99.00%	OFTEN	NAT ♃ ZOD DISTANCE NAT ♄ IS 3 SIGNS	3.8	94.70%	SELDOM
NAT RULE OF V IN II	6.6	99.00%	OFTEN	NAT ♃ * NAT ♁ MAXORB 05°	3.7	94.60%	SELDOM
NAT ♃ * NAT ♄ MAXORB 05°	6.6	99.10%	OFTEN	NAT ♁ (RULER OF II) △ NAT ♃ MAXORB 05°	3.7	94.70%	SELDOM
NAT ♁ NAT ♃ MAXORB 05°	6.5	99.00%	OFTEN	NAT ♁ (RULER OF ♌) □ NAT ♃ MAXORB 05°	3.7	94.70%	SELDOM
NAT ♂ (RULER OF M♁) △ NAT ♃ MAXORB 05°	6.5	99.00%	OFTEN	NAT ♁ (RULER OF XI) □ NAT ♃ MAXORB 05°	3.7	94.70%	SELDOM

NAT ♀ * NAT ♀ (RULER OF ♌) MAXORB 05°	6.4	98.90%	OFTEN	NAT ♀ (RULER OF ♀) □ NAT ♀ MAXORB 05°	3.7	94.40%	SELDOM
NAT (♀) ∈ (AsIIIIIcVVI NAT)	6.4	98.90%	OFTEN	NAT ♀ (RULER OF ♌) (♀ * □ Δ ϕ) NAT ♀ MAXORB 05°	3.6	94.30%	SELDOM
NAT ♀ ♀ NAT ♀ (RULER OF ♌) MAXORB 05°	6.4	98.90%	OFTEN	NAT (♀) ∈ (AsIcDsMc NAT)	3.6	94.10%	SELDOM
NAT ♀ (RULER OF ♌) ♀ NAT ♀ MAXORB 05°	6.4	98.90%	OFTEN	NAT ♀ ♀ PHASE	3.6	94.40%	SELDOM
NAT ♀ (RULER OF ♌) ♀ NAT ♀ MAXORB 05°	6.4	98.90%	OFTEN	NAT ♀ (RULER OF ♌) Δ NAT ♀ MAXORB 05°	3.6	94.20%	SELDOM
NAT ♀ (♀ * □ Δ ϕ) NAT ♀ (RULER OF ♀) MAXORB 05°	6.4	98.90%	OFTEN	NAT RULE OF XI IN XII	3.5	93.80%	SELDOM
DISPOSITOR OF NAT ♀ MAKES ♀ * □ Δ ϕ TO ♀ ORB : 05° MODERN	6.3	98.80%	OFTEN	NAT RULE OF VI IN Mc	3.5	94.00%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♀ IS 11 SIGNS	6.2	98.70%	OFTEN	NAT ♀ Δ NAT ♀ MAXORB 05°	3.5	94.00%	SELDOM
DISPOSITOR OF NAT ♀ MAKES ♀ * □ Δ ϕ TO ♀ ORB : 05° MODERN	6.2	98.70%	OFTEN	NAT (♀) ∈ (IIIVIIIc NAT)	3.5	93.80%	SELDOM
NAT ♀ (♀ * □ Δ ϕ) NAT ♀ (RULER OF As) MAXORB 05°	6.1	98.60%	OFTEN	DISPOSITOR OF NAT ♀ MAKES ♀ * □ Δ ϕ TO ♀ ORB : 05° MODERN	3.4	93.50%	SELDOM
NAT ♀ (RULER OF ♌) (♀ * □ Δ ϕ) NAT ♀ MAXORB 05°	6.1	98.70%	OFTEN	NAT ♀ (♀ * □ Δ ϕ) NAT ♀ (RULER OF ♀) MAXORB 05°	3.4	93.30%	SELDOM
NAT ♀ * NAT Mc MAXORB 05°	6.0	98.60%	OFTEN	NAT RULE OF As IN As	3.4	93.50%	SELDOM
NAT ♀ Δ NAT ♀ (RULER OF As) MAXORB 05°	6.0	98.60%	OFTEN	NAT ♀ ♀ NAT ♀ MAXORB 05°	3.4	93.50%	SELDOM
DISPOSITOR OF NAT ♀ LOCATED IN ♀ MODERN	6	98.60%	OFTEN	NAT ♀ (RULER OF ♀) Δ NAT ♀ MAXORB 05°	3.4	93.60%	SELDOM
NAT ♀ (RULER OF ♀) (♀ * □ Δ ϕ) NAT ♀ MAXORB 05°	6.0	98.60%	OFTEN	NAT ♀ (RULER OF ♀) □ NAT ♀ MAXORB 05°	3.4	93.60%	SELDOM
DISPOSITOR OF NAT ♀ MAKES ♀ * □ Δ ϕ TO ♀ ORB : 05° MODERN	5.9	98.50%	OFTEN	NAT ♀ (RULER OF ♀) □ NAT ♀ MAXORB 05°	3.4	93.30%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♀ IS 10 SIGNS	5.9	98.50%	OFTEN	NAT ♀ (RULER OF ♀) Δ NAT ♀ MAXORB 05°	3.4	93.30%	SELDOM
NAT ♀ ♀ NAT ♀ (RULER OF As) MAXORB 05°	5.8	98.40%	OFTEN	NAT ♀ (♀ * □ Δ ϕ) NAT ♀ (RULER OF VIII) MAXORB 05°	3.3	93.20%	SELDOM
NAT ♀ ♀ NAT ♀ (RULER OF ♀) MAXORB 05°	5.8	98.40%	OFTEN	NAT ♀ Δ NAT ♀ MAXORB 05°	3.3	93.10%	SELDOM
NAT ♀ ♀ NAT ♀ (RULER OF ♀) MAXORB 05°	5.8	98.40%	OFTEN	NAT ♀ * NAT ♀ (RULER OF ♀) MAXORB 05°	3.3	92.90%	SELDOM
NAT ♀ ♀ NAT ♀ (RULER OF ♀) MAXORB 05°	5.8	98.40%	OFTEN	NAT RULE OF Mc IN XII	3.3	93.00%	SELDOM
NAT ♀ (RULER OF ♀) ♀ NAT ♀ MAXORB 05°	5.8	98.40%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN II MODERN	3.3	93.20%	SELDOM
NAT ♀ ♀ NAT ♀ (RULER OF As) MAXORB 05°	5.7	98.30%	OFTEN	NAT (♀) ∈ (IIIVIIIc NAT)	3.3	93.20%	SELDOM
NAT ♀ ♀ NAT ♀ (RULER OF ♀) MAXORB 05°	5.7	98.30%	OFTEN	NAT (♀) ∈ (II)	3.3	92.90%	SELDOM
NAT ♀ Δ NAT ♀ (RULER OF ♀) MAXORB 05°	5.7	98.30%	OFTEN	NAT (♀) ∈ (VI NAT)	3.3	93.10%	SELDOM
NAT RULE OF ♌ IN XI	5.7	98.30%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN ♀ MODERN	3.2	92.60%	SELDOM
NAT ♀ (RULER OF Mc) □ NAT ♀ MAXORB 05°	5.7	98.30%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN Ds MODERN	3.2	92.60%	SELDOM
NAT ♀ □ NAT ♀ (RULER OF As) MAXORB 05°	5.7	98.30%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN V MODERN	3.2	92.50%	SELDOM
NAT ♀ ♀ NAT ♀ (RULER OF As) MAXORB 05°	5.7	98.30%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN VI MODERN	3.2	92.70%	SELDOM
NAT ♀ (RULER OF ♀) ♀ NAT ♀ MAXORB 05°	5.7	98.30%	OFTEN	DISPOSITOR OF NAT ♀ IS ♀ MODERN	3.2	92.60%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♀ IS 0 SIGNS	5.7	98.30%	OFTEN	NAT ♀ ♀ NAT ♀ MAXORB 05°	3.2	92.50%	SELDOM
♀ FIRST RISING BEFORE ♀	5.6	98.20%	OFTEN	NAT (♀) ∈ (VI NAT)	3.2	92.70%	SELDOM
NAT ♀ * NAT ♀ (RULER OF ♀) MAXORB 05°	5.6	98.20%	OFTEN	NAT (♀) ∈ (VIII NAT)	3.2	92.70%	SELDOM
NAT ♀ (RULER OF ♌) ♀ NAT ♀ MAXORB 05°	5.6	98.20%	OFTEN	NAT (♀) ∈ (♀)	3.2	92.60%	SELDOM
NAT ♀ (RULER OF ♌) (♀ * □ Δ ϕ) NAT ♀ MAXORB 05°	5.6	98.20%	OFTEN	NAT ♀ ♀ NAT ♀ MAXORB 05°	3.2	92.70%	SELDOM
NAT ♀ (RULER OF ♀) □ NAT ♀ MAXORB 05°	5.6	98.20%	OFTEN	NAT ♀ (RULER OF ♀) (♀ * □ Δ ϕ) NAT ♀ MAXORB 05°	3.2	92.60%	SELDOM
NAT ♀ □ NAT ♀ MAXORB 05°	5.6	98.20%	OFTEN	NAT ♀ (RULER OF ♀) □ NAT ♀ MAXORB 05°	3.2	92.60%	SELDOM
NAT ♀ (RULER OF ♌) □ NAT ♀ MAXORB 05°	5.6	98.20%	OFTEN	NAT ♀ (RULER OF ♌) (♀ * □ Δ ϕ) NAT ♀ MAXORB 05°	3.2	92.60%	SELDOM
NAT ♀ (RULER OF As) (♀ * □ Δ ϕ) NAT ♀ MAXORB 05°	5.6	98.20%	OFTEN	NAT ♀ (♀ * □ Δ ϕ) NAT ♀ MAXORB 05°	3.1	92.20%	SELDOM
DISPOSITOR OF NAT ♀ LOCATED IN VIII MODERN	5.5	98.10%	OFTEN	NAT ♀ (♀ * □ Δ ϕ) NAT ♀ As MAXORB 05°	3.1	92.10%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♀ IS 9 SIGNS	5.3	97.90%	OFTEN	NAT ♀ (RULER OF ♀) * NAT ♀ MAXORB 05°	3.1	92.00%	SELDOM
NAT RULE OF ♌ IN As	5.3	97.80%	OFTEN	NAT RULE OF XII IN II	3.1	92.00%	SELDOM
NAT ♀ * NAT ♀ MAXORB 05°	5.3	97.90%	OFTEN	DISPOSITOR OF NAT ♀ MAKES ♀ * □ Δ ϕ TO ♀ ORB : 05° MODERN	3.1	92.20%	SELDOM
NAT ♀ Δ NAT ♀ MAXORB 05°	5.2	97.80%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN V MODERN	3.1	92.10%	SELDOM
NAT ♀ Δ NAT ♀ (RULER OF ♀) MAXORB 05°	5.2	97.80%	OFTEN	NAT ♀ ♀ PHASE	3.1	92.20%	SELDOM
NAT ♀ Δ NAT ♀ (RULER OF ♀) MAXORB 05°	5.2	97.80%	OFTEN	NAT ♀ (RULER OF As) □ NAT ♀ MAXORB 05°	3.1	92.30%	SELDOM
NAT ♀ □ NAT ♀ (RULER OF VIII) MAXORB 05°	5.2	97.80%	OFTEN	NAT ♀ (♀ * □ Δ ϕ) NAT ♀ (RULER OF As) MAXORB 05°	3.1	92.30%	SELDOM
NAT ♀ (♀ * □ Δ ϕ) NAT ♀ (RULER OF As) MAXORB 05°	5.2	97.70%	OFTEN	NAT ♀ (RULER OF Ds) □ NAT ♀ MAXORB 05°	3.1	92.30%	SELDOM
NAT ♀ ♀ NAT ♀ (RULER OF ♀) MAXORB 05°	5.1	97.70%	OFTEN	NAT ♀ (RULER OF XII) * NAT ♀ MAXORB 05°	3.1	92.30%	SELDOM
NAT (♀) ∈ (IcVIIIc NAT)	5.1	97.60%	OFTEN	DISPOSITOR OF NAT ♀ IS ♀ MODERN	3.0	91.60%	SELDOM
NAT ♀ □ NAT ♀ (RULER OF ♀) MAXORB 05°	5.1	97.70%	OFTEN	NAT (♀) ∈ (♀)	3.0	91.60%	SELDOM
NAT ♀ (RULER OF VIII) * NAT ♀ MAXORB 05°	5.1	97.70%	OFTEN	NAT ♀ * NAT ♀ (RULER OF ♀) MAXORB 05°	3.0	91.50%	SELDOM
NAT ♀ (RULER OF XII) ♀ NAT ♀ MAXORB 05°	5.1	97.70%	OFTEN	NAT ♀ * NAT ♀ (RULER OF ♀) MAXORB 05°	3.0	91.50%	SELDOM

NAT ♀ ♂ NAT ♂ MAXORB 05°	5.0	97.50%	OFTEN	NAT ♀ Δ NAT ♄ (RULER OF Ds) MAXORB 05°	3.0	91.50%	SELDOM
NAT RULE OF III IN Mc	5	97.50%	OFTEN	NAT ♀ * NAT ♄ (RULER OF Ds) MAXORB 05°	3.0	91.50%	SELDOM
DISPOSITOR OF NAT ♃ LOCATED IN VIII MODERN	5	97.50%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♄ IS 9 SIGNS	3.0	91.50%	SELDOM
NAT ♃ □ NAT ♁ MAXORB 05°	5	97.50%	OFTEN	NAT RULE OF IX IN XII	3	91.70%	SELDOM
NAT ♄ (RULER OF V) (♂*□Δ♁) NAT ♃ MAXORB 05°	5.0	97.50%	OFTEN	DISPOSITOR OF NAT ♄ LOCATED IN II MODERN	3	91.50%	SELDOM
NAT ♃ (RULER OF XI) Δ NAT ♀ MAXORB 05°	4.9	97.30%	OFTEN	DISPOSITOR OF NAT ♃ LOCATED IN ♁ MODERN	3.0	91.60%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♄ IS 5 SIGNS	4.9	97.30%	OFTEN	NAT (♃) ∈ (V NAT)	3.0	91.60%	SELDOM
NAT (♀) ∈ (FIRE SIGNS)	4.9	97.20%	OFTEN	NAT ♃ □ NAT ♀ (RULER OF Ds) MAXORB 05°	3.0	91.50%	SELDOM
NAT (♄) ∈ (IX NAT)	4.9	97.30%	OFTEN	DISPOSITOR OF NAT ♄ LOCATED IN ♁ MODERN	2.9	91.00%	SELDOM
NAT ♀ (♂*□Δ♁) NAT ♄ (RULER OF As) MAXORB 05°	4.8	97.10%	OFTEN	DISPOSITOR OF NAT ♄ IS ♂ MODERN	2.9	91.30%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♂ IS 8 SIGNS	4.8	97.10%	OFTEN	DISPOSITOR OF NAT ♃ LOCATED IN ♃ MODERN	2.9	90.90%	SELDOM
NAT RULE OF III IN XII	4.8	97.10%	OFTEN	NAT (♄) ∈ (♃)	2.9	91.30%	SELDOM
NAT (♁) ∈ (II V VIII XI NAT)	4.8	97.20%	OFTEN	NAT (♃) ∈ (AIR SIGNS)	2.9	91.40%	SELDOM
DISPOSITOR OF NAT ♃ MAKES ♂*□Δ♁ TO ♃ ORB:05° MODERN	4.7	97.00%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♄ IS 10 SIGNS	2.8	90.60%	SELDOM
NAT ♀ * NAT ♄ (RULER OF As) MAXORB 05°	4.6	96.80%	OFTEN	NAT ♀ (♂*□Δ♁) NAT ♄ (RULER OF IX) MAXORB 05°	2.8	90.50%	SELDOM
NAT ♀ □ NAT ♂ (RULER OF III) MAXORB 05°	4.6	96.80%	OFTEN	DISPOSITOR OF NAT ♁ MAKES ♂*□Δ♁ TO ♃ ORB:05° MODERN	2.8	90.50%	SELDOM
NAT ♀ □ NAT ♄ (RULER OF III) MAXORB 05°	4.6	96.80%	OFTEN	NAT (♄) ∈ (Ic V VIDs VIII XI NAT)	2.8	90.70%	SELDOM
NAT ♁ (RULER OF Ds) ♂ NAT ♀ MAXORB 05°	4.6	96.80%	OFTEN	NAT (♄) ∈ (AIR SIGNS)	2.8	90.70%	SELDOM
NAT ♁ (RULER OF Ds) (♂*□Δ♁) NAT ♀ MAXORB 05°	4.6	96.80%	OFTEN	NAT WAXING CRESCENT MOON	2.8	90.50%	SELDOM
DISPOSITOR OF NAT ♄ MAKES ♂*□Δ♁ TO ♄ ORB:05° MODERN	4.6	96.80%	OFTEN	NAT ♄ Δ NAT ♃ MAXORB 05°	2.8	90.50%	SELDOM
NAT ♂ ♂ NAT ♀ MAXORB 05°	4.6	96.80%	OFTEN	NAT ♂ π NAT ♃ MAXORB 05°	2.8	90.30%	SELDOM
NAT ♂ (♂*□Δ♁) NAT ♄ MAXORB 05°	4.6	96.90%	OFTEN	NAT ♀ (RULER OF III) (♂*□Δ♁) NAT ♃ MAXORB 05°	2.8	90.60%	SELDOM
DISPOSITOR OF NAT ♃ IS ♀ MODERN	4.6	96.70%	OFTEN	NAT ♃ (♂*□Δ♁) NAT ♄ (RULER OF III) MAXORB 05°	2.8	90.60%	SELDOM
NAT ♂ (RULER OF Ic) Δ NAT ♃ MAXORB 05°	4.6	96.80%	OFTEN	NAT ♃ ZOD DISTANCE NAT ♄ IS 4 SIGNS	2.8	90.70%	SELDOM
NAT ♃ □ NAT ♀ (RULER OF Ic) MAXORB 05°	4.6	96.80%	OFTEN	NAT ♃ ZOD DISTANCE NAT ♄ IS 1 SIGNS	2.8	90.30%	SELDOM
NAT ♃ (RULER OF VI) Δ NAT ♃ MAXORB 05°	4.6	96.80%	OFTEN	DISPOSITOR OF NAT ♄ MAKES ♂*□Δ♁ TO ♃ ORB:05° MODERN	2.7	90.20%	SELDOM
NAT ♃ (RULER OF VI) Δ NAT ♃ MAXORB 05°	4.6	96.80%	OFTEN	NAT ♀ * NAT ♄ (RULER OF II) MAXORB 05°	2.7	90.20%	SELDOM
DISPOSITOR OF NAT ♀ LOCATED IN XI MODERN	4.5	96.70%	OFTEN	NAT ♁ (RULER OF Mc) (♂*□Δ♁) NAT ♀ MAXORB 05°	2.7	90.20%	SELDOM
NAT ♀ * NAT ♃ (RULER OF As) MAXORB 05°	4.5	96.70%	OFTEN	NAT ♁ (RULER OF Mc) ♂ NAT ♀ MAXORB 05°	2.7	90.20%	SELDOM
NAT (♀) ∈ (III Ds XI NAT)	4.5	96.60%	OFTEN	NAT ♁ (RULER OF XII) ♂ NAT ♀ MAXORB 05°	2.7	89.70%	SELDOM
NAT ♀ ♂ NAT ♀ (RULER OF As) MAXORB 05°	4.5	96.60%	OFTEN	NAT ♁ (RULER OF XII) (♂*□Δ♁) NAT ♀ MAXORB 05°	2.7	89.70%	SELDOM
NAT ♀ ♂ NAT ♄ (RULER OF Ds) MAXORB 05°	4.5	96.60%	OFTEN	NAT ♄ (RULER OF VI) ♂ NAT ♀ MAXORB 05°	2.7	89.60%	SELDOM
NAT ♀ ♂ NAT ♄ (RULER OF VIII) MAXORB 05°	4.5	96.60%	OFTEN	NAT RULE OF V IN VIII	2.7	90.10%	SELDOM
DISPOSITOR OF NAT ♂ MAKES ♂*□Δ♁ TO ♂ ORB:05° MODERN	4.5	96.60%	OFTEN	NAT RULE OF VI IN XII	2.7	89.80%	SELDOM
DISPOSITOR OF NAT ♃ LOCATED IN ♁ MODERN	4.5	96.70%	OFTEN	NAT RULE OF Ds IN VI	2.7	90.20%	SELDOM
NAT 5 ♄ PHASE	4.5	96.60%	OFTEN	DISPOSITOR OF NAT ♁ LOCATED IN ♃ MODERN	2.7	89.80%	SELDOM
NAT (♃) ∈ (VIII NAT)	4.5	96.70%	OFTEN	NAT ♂ Δ NAT ♁ MAXORB 05°	2.7	90.10%	SELDOM
NAT ♁ (RULER OF Ds) ♂ NAT ♃ MAXORB 05°	4.5	96.60%	OFTEN	NAT FULL MOON	2.7	90.00%	SELDOM
NAT ♁ (RULER OF Mc) ♂ NAT ♃ MAXORB 05°	4.5	96.60%	OFTEN	DISPOSITOR OF NAT ♃ IS ♄ MODERN	2.7	89.90%	SELDOM
NAT ♃ ZOD DISTANCE NAT ♂ IS 0 SIGNS	4.5	96.60%	OFTEN	NAT (♃) ∈ (XII NAT)	2.7	89.80%	SELDOM
NAT RULE OF VIII IN III	4.4	96.30%	OFTEN	NAT (♃) ∈ (♁)	2.7	89.90%	SELDOM
NAT ♀ (RULER OF Ds) (♂*□Δ♁) NAT ♃ MAXORB 05°	4.3	96.20%	OFTEN	NAT ♀ (RULER OF As) Δ NAT ♃ MAXORB 05°	2.7	90.20%	SELDOM
NAT ♀ □ NAT ♂ (RULER OF IX) MAXORB 05°	4.2	96.00%	OFTEN	NAT ♃ * NAT ♀ (RULER OF V) MAXORB 05°	2.7	90.20%	SELDOM
DISPOSITOR OF NAT ♂ MAKES ♂*□Δ♁ TO ♄ ORB:05° MODERN	4.2	95.90%	OFTEN	NAT ♃ (♂*□Δ♁) NAT ♄ (RULER OF VI) MAXORB 05°	2.7	90.10%	SELDOM
NAT ♄ * NAT ♁ MAXORB 05°	4.2	96.00%	OFTEN	NAT ♃ (♂*□Δ♁) NAT ♄ (RULER OF VI) MAXORB 05°	2.7	90.10%	SELDOM
NAT ♄ □ NAT ♂ MAXORB 05°	4.2	96.00%	OFTEN	NAT ♄ (RULER OF As) ♂ NAT ♃ MAXORB 05°	2.7	89.70%	SELDOM
NAT ♁ ♂ NAT ♄ MAXORB 05°	4.2	96.00%	OFTEN	NAT ♃ * NAT ♄ (RULER OF Ds) MAXORB 05°	2.7	89.70%	SELDOM
NAT 4 ♄ PHASE	4.2	95.80%	OFTEN	NAT ♃ Δ NAT ♀ (RULER OF Ds) MAXORB 05°	2.7	89.70%	SELDOM
NAT ♁ (RULER OF As) □ NAT ♃ MAXORB 05°	4.2	96.00%	OFTEN	NAT ♃ (RULER OF Mc) □ NAT ♃ MAXORB 05°	2.7	89.70%	SELDOM
NAT ♀ Δ NAT ♂ (RULER OF VIII) MAXORB 05°	4.1	95.80%	OFTEN	NAT ♄ (RULER OF Mc) Δ NAT ♃ MAXORB 05°	2.7	89.70%	SELDOM
NAT ♀ Δ NAT ♄ (RULER OF VIII) MAXORB 05°	4.1	95.80%	OFTEN	NAT ♃ ZOD DISTANCE NAT ♃ IS 7 SIGNS	2.7	90.10%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♃ IS 1 SIGNS	4.1	95.80%	OFTEN	NAT ♃ ZOD DISTANCE NAT ♁ IS 8 SIGNS	2.7	89.80%	SELDOM
NAT 2 ♄ PHASE	4.1	95.80%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♄ IS 2 SIGNS	2.6	89.50%	SELDOM

NAT ♃ ♄ NAT ♆ MAXORB 05°	4.1	95.70%	OFTEN	NAT ♀ □ NAT ♃ (RULER OF ♈) MAXORB 05°	2.6	89.20%	SELDOM
NAT ○ (RULER OF VI) □ NAT ♃ MAXORB 05°	4.1	95.80%	OFTEN	NAT ♀ □ NAT ♀ (RULER OF IX) MAXORB 05°	2.6	89.20%	SELDOM
NAT ○ (RULER OF VI) □ NAT ♃ MAXORB 05°	4.1	95.80%	OFTEN	NAT ♀ * NAT ♀ (RULER OF XI) MAXORB 05°	2.6	89.20%	SELDOM
NAT ♃ ♄ NAT ♀ (RULER OF Ds) MAXORB 05°	4.1	95.80%	OFTEN	NAT ♀ (RULER OF V) * NAT ♀ MAXORB 05°	2.6	89.20%	SELDOM
NAT ♀ (RULER OF VIII) ♄ NAT ♃ MAXORB 05°	4.1	95.80%	OFTEN	NAT ♀ △ NAT ♈ MAXORB 05°	2.6	89.00%	SELDOM
NAT ♀ (RULER OF Mc) ♄ NAT ♃ MAXORB 05°	4.1	95.80%	OFTEN	NAT RULE OF XII IN VI	2.6	89.60%	SELDOM
NAT ♃ ZOD DISTANCE NAT ♀ IS 11 SIGNS	4.1	95.80%	OFTEN	DISPOSITOR OF NAT ♃ LOCATED IN II MODERN	2.6	89.00%	SELDOM
NAT RULE OF III IN IX	4	95.40%	OFTEN	NAT (♀) ∈ (Ds VIII Mc XII NAT)	2.6	89.00%	SELDOM
DISPOSITOR OF NAT ♃ LOCATED IN IX MODERN	4	95.50%	OFTEN	NAT (♃) ∈ (II VIII XI NAT)	2.6	89.50%	SELDOM
DISPOSITOR OF NAT ♄ LOCATED IN ♌ MODERN	4	95.50%	OFTEN	NAT ♀ (RULER OF Ds) (♄ * □ Δ ♄) NAT ♃ MAXORB 05°	2.6	89.30%	SELDOM
NAT 8 ♃ PHASE	4	95.60%	OFTEN	NAT ♃ * NAT ♃ (RULER OF II) MAXORB 05°	2.6	89.20%	SELDOM
NAT ♀ △ NAT ♀ MAXORB 05°	3.9	95.20%	OFTEN	NAT ♃ (RULER OF V) □ NAT ♃ MAXORB 05°	2.6	89.20%	SELDOM
♀ FIRST RISING BEFORE ♀	3.9	95.10%	OFTEN	NAT ♄ (RULER OF Ds) □ NAT ♃ MAXORB 05°	2.6	89.20%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♆ IS 10 SIGNS	3.9	95.10%	OFTEN	NAT ○ (RULER OF XII) △ NAT ♃ MAXORB 05°	2.6	89.20%	SELDOM
NAT ♀ (♄ * □ Δ ♄) NAT ♃ (RULER OF VI) MAXORB 05°	3.9	95.00%	OFTEN	NAT ♃ ZOD DISTANCE NAT ♀ IS 6 SIGNS	2.6	89.30%	SELDOM
NAT ♀ (RULER OF V) □ NAT ♃ MAXORB 05°	3.9	95.30%	OFTEN	DISPOSITOR OF NAT ♀ MAKES ♄ * □ Δ ♄ TO ♃ ORB : 05° MODERN	2.5	88.80%	SELDOM
NAT RULE OF VI IN III	3.8	94.80%	OFTEN	NAT ♀ (RULER OF XII) ♄ NAT ♀ MAXORB 05°	2.5	88.70%	SELDOM
NAT ♆ * NAT ♀ MAXORB 05°	3.8	94.70%	OFTEN	NAT ♀ * NAT ♀ (RULER OF Ic) MAXORB 05°	2.5	88.70%	SELDOM
NAT (♃) ∈ (♌)	3.8	94.70%	OFTEN	NAT ♀ △ NAT ♀ (RULER OF VI) MAXORB 05°	2.5	88.70%	SELDOM
NAT (♀) ∈ (XII NAT)	3.7	94.60%	OFTEN	NAT ♀ * NAT ♆ (RULER OF VIII) MAXORB 05°	2.5	88.70%	SELDOM
NAT ♀ △ NAT ♃ (RULER OF Ds) MAXORB 05°	3.7	94.60%	OFTEN	DISPOSITOR OF NAT ♄ LOCATED IN ♋ MODERN	2.5	88.30%	SELDOM
NAT ♀ △ NAT ♀ (RULER OF XI) MAXORB 05°	3.7	94.60%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN ☽ MODERN	2.5	88.50%	SELDOM
NAT RULE OF IX IN Ic	3.7	94.60%	OFTEN	NAT ♃ ♄ NAT ♃ MAXORB 05°	2.5	88.90%	SELDOM
NAT ♀ ♄ NAT ♀ MAXORB 05°	3.7	94.50%	OFTEN	NAT (♆) ∈ (V NAT)	2.5	88.80%	SELDOM
NAT ♃ (RULER OF XI) □ NAT ♃ MAXORB 05°	3.7	94.60%	OFTEN	NAT (♃) ∈ (XII NAT)	2.5	88.80%	SELDOM
NAT ♃ □ NAT ♀ (RULER OF XI) MAXORB 05°	3.7	94.60%	OFTEN	NAT ♃ △ NAT ♆ (RULER OF VI) MAXORB 05°	2.5	88.70%	SELDOM
NAT ♄ (RULER OF IX) * NAT ♃ MAXORB 05°	3.7	94.40%	OFTEN	NAT ♃ △ NAT ♆ (RULER OF VI) MAXORB 05°	2.5	88.70%	SELDOM
NAT ♀ ♄ NAT ♀ (RULER OF II) MAXORB 05°	3.6	94.10%	OFTEN	NAT ♄ (RULER OF Ds) * NAT ♃ MAXORB 05°	2.5	88.70%	SELDOM
NAT ♃ (RULER OF Ds) ♄ NAT ♀ MAXORB 05°	3.6	94.10%	OFTEN	NAT ♀ (RULER OF XII) □ NAT ♃ MAXORB 05°	2.5	88.70%	SELDOM
NAT ♀ ♄ NAT ♃ (RULER OF VIII) MAXORB 05°	3.6	94.10%	OFTEN	NAT ♃ (♄ * □ Δ ♄) NAT ♃ (RULER OF V) MAXORB 05°	2.5	88.50%	SELDOM
NAT ♀ ♄ NAT ♄ (RULER OF IX) MAXORB 05°	3.6	94.10%	OFTEN	NAT ♃ ZOD DISTANCE NAT ○ IS 1 SIGNS	2.5	88.80%	SELDOM
NAT ♀ ♄ NAT ♆ (RULER OF XII) MAXORB 05°	3.6	94.10%	OFTEN	NAT ♀ △ NAT ♃ (RULER OF V) MAXORB 05°	2.4	88.20%	SELDOM
NAT (♃) ∈ (III NAT)	3.6	94.20%	OFTEN	NAT ♀ △ NAT ♀ (RULER OF Ds) MAXORB 05°	2.4	88.20%	SELDOM
NAT ♀ ♄ NAT ♃ MAXORB 05°	3.6	94.10%	OFTEN	NAT ♀ □ NAT ♃ (RULER OF Mc) MAXORB 05°	2.4	88.20%	SELDOM
NAT ♃ ♄ NAT ♆ (RULER OF ♈) MAXORB 05°	3.6	94.10%	OFTEN	NAT ○ (RULER OF XI) ♄ NAT ♀ MAXORB 05°	2.4	88.20%	SELDOM
NAT ○ (RULER OF V) ♄ NAT ♃ MAXORB 05°	3.6	94.10%	OFTEN	NAT ♃ (RULER OF XI) * NAT ♀ MAXORB 05°	2.4	88.20%	SELDOM
NAT ♃ ♄ NAT ♀ (RULER OF IX) MAXORB 05°	3.6	94.10%	OFTEN	NAT ○ (RULER OF XI) (♄ * □ Δ ♄) NAT ♀ MAXORB 05°	2.4	88.20%	SELDOM
NAT ○ (RULER OF Mc) ♄ NAT ♃ MAXORB 05°	3.6	94.10%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♆ IS 5 SIGNS	2.4	88.20%	SELDOM
NAT ♃ ♄ NAT ♀ (RULER OF XII) MAXORB 05°	3.6	94.10%	OFTEN	NAT ♀ (♄ * □ Δ ♄) NAT ♆ (RULER OF V) MAXORB 05°	2.4	88.10%	SELDOM
NAT ♀ (RULER OF VIII) * NAT ♀ MAXORB 05°	3.5	94.00%	OFTEN	NAT ♀ ♄ NAT ♆ MAXORB 05°	2.4	88.10%	SELDOM
DISPOSITOR OF NAT ♀ IS 4 MODERN	3.5	93.80%	OFTEN	NAT ♀ (♄ * □ Δ ♄) NAT ♆ (RULER OF VIII) MAXORB 05°	2.4	87.70%	SELDOM
NAT (♀) ∈ (*)	3.5	93.80%	OFTEN	NAT ♀ (♄ * □ Δ ♄) NAT ♃ (RULER OF XII) MAXORB 05°	2.4	87.70%	SELDOM
NAT ♀ (RULER OF II) ♄ NAT ♀ MAXORB 05°	3.5	93.80%	OFTEN	NAT ♀ * NAT ♃ MAXORB 05°	2.4	87.70%	SELDOM
NAT ♀ □ NAT ♀ MAXORB 05°	3.5	93.70%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♃ IS 9 SIGNS	2.4	87.70%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♃ IS 10 SIGNS	3.5	93.70%	OFTEN	NAT ♃ (RULER OF Ic) □ NAT ♀ MAXORB 05°	2.4	87.60%	SELDOM
NAT RULE OF VIII IN ♈	3.5	94.00%	OFTEN	NAT ♀ △ NAT ♆ (RULER OF Ds) MAXORB 05°	2.4	87.60%	SELDOM
NAT ♀ □ NAT ♀ MAXORB 05°	3.5	94.00%	OFTEN	NAT ♀ △ NAT ♀ (RULER OF VIII) MAXORB 05°	2.4	87.60%	SELDOM
NAT ♀ (RULER OF XII) (♄ * □ Δ ♄) NAT ♃ MAXORB 05°	3.5	93.80%	OFTEN	NAT RULE OF VI IN IX	2.4	88.20%	SELDOM
NAT ♃ ZOD DISTANCE NAT ♆ IS 0 SIGNS	3.5	94.00%	OFTEN	NAT ♄ ♄ NAT ♀ MAXORB 05°	2.4	88.10%	SELDOM
DISPOSITOR OF NAT ♀ MAKES ♄ * □ Δ ♄ TO ♀ ORB : 05° MODERN	3.4	93.40%	OFTEN	NAT ♀ □ NAT ♃ MAXORB 05°	2.4	87.70%	SELDOM
NAT ♀ △ NAT ♃ (RULER OF IX) MAXORB 05°	3.4	93.30%	OFTEN	NAT (♃) ∈ (VI NAT)	2.4	88.00%	SELDOM

NAT ♂ NAT ♀ MAXORB 05°	3.4	93.30%	OFTEN	NAT (♁)∈ (III NAT)	2.4	88.20%	SELDOM
NAT (♁)∈ (AsIcDsMc NAT)	3.4	93.60%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN ♄ MODERN	2.4	87.60%	SELDOM
NAT 2 ♀ PHASE	3.4	93.40%	OFTEN	NAT (♃)∈ (WATER SIGNS)	2.4	87.90%	SELDOM
DISPOSITOR OF NAT ♀ LOCATED IN ♄ MODERN	3.4	93.50%	OFTEN	NAT ♂ (RULER OF XII) ♂ NAT ♀ MAXORB 05°	2.4	88.20%	SELDOM
NAT ♀ Δ NAT ♀ (RULER OF As) MAXORB 05°	3.4	93.30%	OFTEN	NAT ♂ (RULER OF V) Δ NAT ♀ MAXORB 05°	2.4	87.60%	SELDOM
NAT ♀ ♂ NAT ♀ (RULER OF II) MAXORB 05°	3.4	93.30%	OFTEN	NAT ♀ * NAT ♀ (RULER OF V) MAXORB 05°	2.4	87.60%	SELDOM
NAT ♀ (RULER OF VIII) ♂ NAT ♀ MAXORB 05°	3.4	93.30%	OFTEN	NAT ♂ (RULER OF VI) Δ NAT ♀ MAXORB 05°	2.4	87.60%	SELDOM
NAT ♀ * NAT ♀ (RULER OF IX) MAXORB 05°	3.4	93.30%	OFTEN	NAT ♂ (RULER OF VI) Δ NAT ♀ MAXORB 05°	2.4	87.60%	SELDOM
NAT ♀ (RULER OF Mc) ♂ NAT ♀ MAXORB 05°	3.4	93.30%	OFTEN	NAT ♀ Δ NAT ♀ (RULER OF VIII) MAXORB 05°	2.4	87.60%	SELDOM
NAT ♀ (RULER OF XI) ♂ NAT ♀ MAXORB 05°	3.4	93.30%	OFTEN	NAT ♀ Δ NAT ♀ (RULER OF Mc) MAXORB 05°	2.4	87.60%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♀ IS 11 SIGNS	3.4	93.50%	OFTEN	NAT ♀ * NAT ♀ (RULER OF XI) MAXORB 05°	2.4	87.60%	SELDOM
NAT ♀ (♁*♁Δ♁) NAT ♀ (RULER OF XI) MAXORB 05°	3.3	93.20%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♂ IS 9 SIGNS	2.4	87.90%	SELDOM
NAT ♀ (RULER OF XII) (♁*♁Δ♁) NAT ♀ MAXORB 05°	3.3	93.20%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♀ IS 3 SIGNS	2.4	87.70%	SELDOM
NAT RULE OF VI IN As	3.3	93.10%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♀ IS 9 SIGNS	2.3	87.20%	SELDOM
DISPOSITOR OF NAT ♂ LOCATED IN ♄ MODERN	3.3	92.90%	OFTEN	♀ FIRST RISING BEFORE ♀	2.3	87.10%	SELDOM
NAT ♂ Δ NAT ♀ MAXORB 05°	3.3	93.10%	OFTEN	NAT ♀ (RULER OF III) ♀ NAT ♀ MAXORB 05°	2.3	86.90%	SELDOM
NAT (♁)∈ (IX NAT)	3.3	93.00%	OFTEN	NAT ♀ * NAT ♀ (RULER OF IX) MAXORB 05°	2.3	86.90%	SELDOM
NAT ♀ (♁*♁Δ♁) NAT ♂ (RULER OF Ic) MAXORB 05°	3.2	92.70%	OFTEN	NAT RULE OF XI IN Mc	2.3	87.10%	SELDOM
NAT ♀ * NAT ♂ (RULER OF V) MAXORB 05°	3.2	92.50%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN ♀ MODERN	2.3	87.40%	SELDOM
NAT RULE OF VI IN Ic	3.2	92.70%	OFTEN	NAT ♀ ♂ NAT ♀ MAXORB 05°	2.3	87.30%	SELDOM
DISPOSITOR OF NAT ♀ MAKES ♂*♁Δ♁ TO ♀ ORB:05° MODERN	3.2	92.50%	OFTEN	NAT ♂ * NAT ♀ MAXORB 05°	2.3	86.90%	SELDOM
NAT ♀ Δ NAT ♀ MAXORB 05°	3.2	92.50%	OFTEN	NAT (♁)∈ (Ic NAT)	2.3	87.40%	SELDOM
NAT ♂ ♂ NAT ♀ MAXORB 05°	3.2	92.80%	OFTEN	NAT 4 ♀ PHASE	2.3	86.90%	SELDOM
DISPOSITOR OF NAT ♀ MAKES ♂*♁Δ♁ TO ♀ ORB:05° MODERN	3.2	92.50%	OFTEN	NAT (♃) (Rc)	2.3	86.80%	SELDOM
♀ FIRST RISING BEFORE ♀	3.1	92.20%	OFTEN	NAT ♀ (RULER OF As) * NAT ♀ MAXORB 05°	2.3	86.90%	SELDOM
DISPOSITOR OF NAT ♀ LOCATED IN VI MODERN	3.1	92.00%	OFTEN	NAT ♀ (RULER OF II) ♀ NAT ♀ MAXORB 05°	2.3	86.90%	SELDOM
NAT ♀ (RULER OF VIII) (♁*♁Δ♁) NAT ♀ MAXORB 05°	3.1	92.00%	OFTEN	NAT ♀ ♀ NAT ♀ (RULER OF III) MAXORB 05°	2.3	86.90%	SELDOM
NAT ♀ ♂ NAT ♀ (RULER OF As) MAXORB 05°	3.0	91.80%	OFTEN	NAT ♀ Δ NAT ♀ (RULER OF III) MAXORB 05°	2.3	86.90%	SELDOM
NAT ♀ * NAT ♂ (RULER OF Mc) MAXORB 05°	3.0	91.80%	OFTEN	NAT ♂ (RULER OF VIII) * NAT ♀ MAXORB 05°	2.3	86.90%	SELDOM
NAT ♀ (RULER OF Mc) (♁*♁Δ♁) NAT ♀ MAXORB 05°	3.0	91.60%	OFTEN	NAT ♀ Δ NAT ♀ (RULER OF VIII) MAXORB 05°	2.3	86.90%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♂ IS 0 SIGNS	3.0	91.60%	OFTEN	NAT ♀ (RULER OF IX) ♂ NAT ♀ MAXORB 05°	2.3	86.90%	SELDOM
NAT ♀ * NAT ♀ MAXORB 05°	3	91.60%	OFTEN	NAT ♂ (RULER OF IX) ♀ NAT ♀ MAXORB 05°	2.3	86.90%	SELDOM
NAT (♁)∈ (FIRE SIGNS)	3	91.60%	OFTEN	NAT ♀ Δ NAT ♀ (RULER OF XI) MAXORB 05°	2.3	86.90%	SELDOM
NAT (♁)∈ (IIIcXI NAT)	3	91.90%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♀ IS 8 SIGNS	2.3	87.40%	SELDOM
DISPOSITOR OF NAT ♀ LOCATED IN ♁ MODERN	3.0	91.90%	OFTEN	NAT ♀ ♀ NAT ♀ (RULER OF Ds) MAXORB 05°	2.2	86.30%	SELDOM
NAT (♃)∈ (CARDINAL SIGNS)	3.0	91.60%	OFTEN	NAT ♀ (RULER OF VIII) ♀ NAT ♀ MAXORB 05°	2.2	86.30%	SELDOM
NAT ♂ (RULER OF VI) ♂ NAT ♀ MAXORB 05°	3.0	91.80%	OFTEN	NAT ♀ * NAT ♀ (RULER OF XII) MAXORB 05°	2.2	86.30%	SELDOM
NAT ♂ (RULER OF VI) ♂ NAT ♀ MAXORB 05°	3.0	91.80%	OFTEN	NAT (♁)∈ (IcVIDsVIII NAT)	2.2	86.20%	SELDOM
NAT ♂ (RULER OF Mc) * NAT ♀ MAXORB 05°	3.0	91.80%	OFTEN	NAT RULE OF Ds IN XI	2.2	85.80%	SELDOM
NAT ♀ ♂ NAT ♂ (RULER OF As) MAXORB 05°	2.9	90.90%	OFTEN	DISPOSITOR OF NAT ♀ LOCATED IN ♄ MODERN	2.2	85.90%	SELDOM
NAT ♀ ♂ NAT ♀ (RULER OF As) MAXORB 05°	2.9	90.90%	OFTEN	NAT ♀ ♂ NAT ♀ MAXORB 05°	2.2	85.80%	SELDOM
NAT ♀ ♂ NAT ♀ (RULER OF IX) MAXORB 05°	2.9	90.90%	OFTEN	NAT (♁)∈ (IIIcXI NAT)	2.2	85.90%	SELDOM
NAT ♀ ♂ NAT ♀ (RULER OF Mc) MAXORB 05°	2.9	90.90%	OFTEN	NAT (♁)∈ (CARDINAL SIGNS)	2.2	85.90%	SELDOM
NAT RULE OF XI IN IX	2.9	91.10%	OFTEN	NAT (♁)∈ (MUTABLE SIGNS)	2.2	86.40%	SELDOM
NAT ♂ ♂ NAT ♀ MAXORB 05°	2.9	91.10%	OFTEN	NAT ♂ (RULER OF Ic) Δ NAT ♀ MAXORB 05°	2.2	86.30%	SELDOM
NAT 6 ♀ PHASE	2.9	91.10%	OFTEN	NAT ♂ (RULER OF Ds) Δ NAT ♀ MAXORB 05°	2.2	86.30%	SELDOM
NAT (♃)∈ (♁)	2.9	91.20%	OFTEN	NAT ♀ * NAT ♀ (RULER OF Mc) MAXORB 05°	2.2	86.30%	SELDOM
NAT ♂ (RULER OF V) * NAT ♀ MAXORB 05°	2.9	91.40%	OFTEN	NAT ♀ ♀ NAT ♀ (RULER OF Mc) MAXORB 05°	2.2	86.30%	SELDOM
NAT ♀ ♂ NAT ♀ (RULER OF II) MAXORB 05°	2.9	90.90%	OFTEN	NAT ♀ (♁*♁Δ♁) NAT ♀ (RULER OF XI) MAXORB 05°	2.2	86.10%	SELDOM
NAT ♀ (RULER OF III) ♂ NAT ♀ MAXORB 05°	2.9	90.90%	OFTEN	NAT ♀ (♁*♁Δ♁) NAT ♀ (RULER OF XI) MAXORB 05°	2.1	85.60%	SELDOM
NAT ♂ (RULER OF VI) ♂ NAT ♀ MAXORB 05°	2.9	90.90%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♂ IS 5 SIGNS	2.1	85.60%	SELDOM
NAT ♂ (RULER OF VI) ♂ NAT ♀ MAXORB 05°	2.9	90.90%	OFTEN	NAT ♀ (RULER OF As) ♀ NAT ♀ MAXORB 05°	2.1	85.50%	SELDOM

NAT ♂ (RULER OF Mc) ♀ NAT ♃ MAXORB 05°	2.9	90.90%	OFTEN	NAT ♀ □ NAT ♃ (RULER OF VI) MAXORB 05°	2.1	85.50%	SELDOM
DISPOSITOR OF NAT ♀ MAKES ♂*□△♁ TO ♀ ORB:05° MODERN	2.8	90.30%	OFTEN	NAT ♃ (RULER OF Ds) □ NAT ♀ MAXORB 05°	2.1	85.50%	SELDOM
DISPOSITOR OF NAT ♃ LOCATED IN ♀ MODERN	2.8	90.50%	OFTEN	NAT ♀ * NAT ♃ (RULER OF Ds) MAXORB 05°	2.1	85.50%	SELDOM
DISPOSITOR OF NAT ♃ IS ♀ MODERN	2.8	90.70%	OFTEN	NAT ♀ △ NAT ♃ (RULER OF IX) MAXORB 05°	2.1	85.50%	SELDOM
NAT ♀ ♂ NAT ♂ MAXORB 05°	2.8	90.80%	OFTEN	NAT ♀ □ NAT ♃ (RULER OF XII) MAXORB 05°	2.1	85.50%	SELDOM
NAT (♃) ∈ (AsIIIIIcXIXII NAT)	2.8	90.70%	OFTEN	NAT ♀ * NAT ♃ (RULER OF XII) MAXORB 05°	2.1	85.50%	SELDOM
NAT (♃) ∈ (IIIc)	2.8	90.70%	OFTEN	NAT ♀ ZOD DISTANCE NAT ♃ IS 4 SIGNS	2.1	85.40%	SELDOM
NAT (♀) ∈ (AsVIX NAT)	2.8	90.50%	OFTEN	NAT ♀ □ NAT ♃ (RULER OF As) MAXORB 05°	2.1	84.80%	SELDOM
NAT WAXING GIBBOUS MOON	2.8	90.40%	OFTEN	NAT ♃ (RULER OF II) △ NAT ♀ MAXORB 05°	2.1	84.80%	SELDOM
NAT NEW MOON	2.8	90.80%	OFTEN	NAT ♀ * NAT ♃ (RULER OF V) MAXORB 05°	2.1	84.80%	SELDOM
NAT ♃ (♂*□△♁) NAT ♃ (RULER OF VIII) MAXORB 05°	2.8	90.50%	OFTEN	NAT ♀ * NAT ♃ (RULER OF V) MAXORB 05°	2.1	84.80%	SELDOM
NAT ♀ △ NAT ♃ (RULER OF VI) MAXORB 05°	2.7	90.00%	OFTEN	NAT ♀ □ NAT ♃ (RULER OF V) MAXORB 05°	2.1	84.80%	SELDOM
DISPOSITOR OF NAT ♂ IS ♃ MODERN	2.7	89.80%	OFTEN	NAT ♀ □ NAT ♃ (RULER OF VI) MAXORB 05°	2.1	84.80%	SELDOM
NAT ♃ □ NAT ♀ MAXORB 05°	2.7	90.10%	OFTEN	NAT ♂ (RULER OF VIII) (♂*□△♁) NAT ♀ MAXORB 05°	2.1	84.80%	SELDOM
NAT ♂ * NAT ♃ MAXORB 05°	2.7	90.10%	OFTEN	NAT ♂ (RULER OF VIII) ♂ NAT ♀ MAXORB 05°	2.1	84.80%	SELDOM
NAT (♃) ∈ (MUTABLE SIGNS)	2.7	89.70%	OFTEN	NAT ♀ * NAT ♃ (RULER OF Mc) MAXORB 05°	2.1	84.80%	SELDOM
NAT (♂) ∈ (♂)	2.7	89.80%	OFTEN	NAT ♀ □ NAT ♃ (RULER OF XI) MAXORB 05°	2.1	84.80%	SELDOM
NAT (♀) ∈ (III DsXI NAT)	2.7	90.20%	OFTEN	NAT ♀ □ NAT ♃ (RULER OF XI) MAXORB 05°	2.1	84.80%	SELDOM
NAT (As) ∈ (II)	2.7	89.90%	OFTEN	NAT RULE OF III IN VIII	2.1	85.30%	SELDOM
NAT ♃ △ NAT ♃ (RULER OF Ic) MAXORB 05°	2.7	90.00%	OFTEN	DISPOSITOR OF NAT ♃ IS ♂ MODERN	2.1	85.20%	SELDOM
NAT ♂ (RULER OF V) * NAT ♃ MAXORB 05°	2.7	90.00%	OFTEN	DISPOSITOR OF NAT ♂ LOCATED IN II MODERN	2.1	85.40%	SELDOM
NAT ♃ △ NAT ♃ (RULER OF XII) MAXORB 05°	2.7	90.00%	OFTEN	DISPOSITOR OF NAT ♂ LOCATED IN II MODERN	2.1	85.10%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♂ IS 11 SIGNS	2.6	89.20%	OFTEN	NAT ♂ (♂*□△♁) NAT ♃ MAXORB 05°	2.1	85.30%	SELDOM
NAT RULE OF IX IN Ds	2.6	89.00%	OFTEN	NAT (♃) ∈ (♁)	2.1	85.20%	SELDOM
DISPOSITOR OF NAT ♂ LOCATED IN ♁ MODERN	2.6	89.20%	OFTEN	NAT ♃ △ NAT ♃ MAXORB 05°	2.1	85.50%	SELDOM
DISPOSITOR OF NAT ♃ LOCATED IN ♃ MODERN	2.6	89.30%	OFTEN	NAT ♃ (RULER OF III) (♂*□△♁) NAT ♃ MAXORB 05°	2.1	85.60%	SELDOM
NAT ♂ (♂*□△♁) NAT ♃ MAXORB 05°	2.6	89.10%	OFTEN	NAT ♂ (RULER OF II) △ NAT ♃ MAXORB 05°	2.1	85.50%	SELDOM
NAT ♃ (♂*□△♁) NAT ♀ MAXORB 05°	2.6	89.10%	OFTEN	NAT ♀ (RULER OF II) ♂ NAT ♃ MAXORB 05°	2.1	85.50%	SELDOM
NAT ♂ (♂*□△♁) NAT ♀ MAXORB 05°	2.6	89.30%	OFTEN	NAT ♃ □ NAT ♃ (RULER OF II) MAXORB 05°	2.1	85.50%	SELDOM
NAT (♀) ∈ (AsIIIIIcVVI NAT)	2.6	89.00%	OFTEN	NAT ♃ (RULER OF III) □ NAT ♃ MAXORB 05°	2.1	85.50%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♃ IS 6 SIGNS	2.5	88.90%	OFTEN	NAT ♂ (RULER OF Mc) * NAT ♃ MAXORB 05°	2.1	85.50%	SELDOM
NAT ♀ (♂*□△♁) NAT ♂ (RULER OF VI) MAXORB 05°	2.5	88.60%	OFTEN	NAT ♀ (RULER OF Mc) ♂ NAT ♃ MAXORB 05°	2.1	85.50%	SELDOM
NAT ♀ (♂*□△♁) NAT ♃ (RULER OF III) MAXORB 05°	2.5	88.30%	OFTEN	NAT ♃ △ NAT ♃ (RULER OF Mc) MAXORB 05°	2.1	85.50%	SELDOM
NAT ♀ (♂*□△♁) NAT ♂ (RULER OF Mc) MAXORB 05°	2.5	88.30%	OFTEN	NAT ♃ * NAT ♃ (RULER OF III) MAXORB 05°	2.1	84.80%	SELDOM
DISPOSITOR OF NAT ♀ LOCATED IN ♁ MODERN	2.5	88.30%	OFTEN	NAT ♃ △ NAT ♃ (RULER OF VI) MAXORB 05°	2.1	84.80%	SELDOM
DISPOSITOR OF NAT ♀ LOCATED IN ♃ MODERN	2.5	88.90%	OFTEN	NAT ♃ △ NAT ♃ (RULER OF VI) MAXORB 05°	2.1	84.80%	SELDOM
NAT ♂ (♂*□△♁) NAT ♃ MAXORB 05°	2.5	88.30%	OFTEN	NAT ♃ (RULER OF VIII) △ NAT ♃ MAXORB 05°	2.1	84.80%	SELDOM
NAT (♃) ∈ (IX NAT)	2.5	88.90%	OFTEN	NAT ♂ (RULER OF XI) □ NAT ♃ MAXORB 05°	2.1	84.80%	SELDOM
DISPOSITOR OF NAT ♃ IS ♃ MODERN	2.5	88.70%	OFTEN	NAT ♃ * NAT ♃ (RULER OF XI) MAXORB 05°	2.1	84.80%	SELDOM
NAT (♃) ∈ (♃)	2.5	88.70%	OFTEN	NAT ♃ ZOD DISTANCE NAT ♀ IS 8 SIGNS	2.1	85.40%	SELDOM
NAT ♀ (RULER OF Mc) * NAT ♃ MAXORB 05°	2.5	88.90%	OFTEN	NAT ♀ (RULER OF III) ♂ NAT ♀ MAXORB 05°	2.0	84.80%	SELDOM
NAT ♃ (♂*□△♁) NAT ♃ (RULER OF Ic) MAXORB 05°	2.5	88.30%	OFTEN	DISPOSITOR OF NAT ♂ LOCATED IN VI MODERN	2	84.70%	SELDOM
NAT ♀ □ NAT ♃ (RULER OF III) MAXORB 05°	2.4	88.20%	OFTEN	NAT ♀ △ NAT ♂ MAXORB 05°	2	84.30%	SELDOM
NAT ♀ * NAT ♂ (RULER OF Ic) MAXORB 05°	2.4	88.20%	OFTEN	NAT ♃ (♂*□△♁) NAT ♃ MAXORB 05°	2	84.60%	SELDOM
NAT ♀ * NAT ♃ (RULER OF XI) MAXORB 05°	2.4	88.20%	OFTEN	NAT LAST QUARTER MOON	2	84.50%	SELDOM
NAT ♀ △ NAT ♃ (RULER OF XII) MAXORB 05°	2.4	88.20%	OFTEN	DISPOSITOR OF NAT ♃ LOCATED IN XII MODERN	2.0	84.70%	SELDOM
NAT ♀ ZOD DISTANCE NAT ♃ IS 8 SIGNS	2.4	88.10%	OFTEN				
NAT ♀ (♂*□△♁) NAT ♃ (RULER OF As) MAXORB 05°	2.4	87.80%	OFTEN				
NAT RULE OF Ds IN Ic	2.4	87.50%	OFTEN				
DISPOSITOR OF NAT ♂ IS ♃ MODERN	2.4	87.80%	OFTEN				
DISPOSITOR OF NAT ♂ IS ♂ MODERN	2.4	88.10%	OFTEN				

NAT ♃♂ NAT ♀ MAXORB 05°	2.4	88.00%	OFTEN			
NAT (♂)∈(♌)	2.4	87.80%	OFTEN			
NAT (♀)∈(♍)	2.4	88.10%	OFTEN			
NAT (♁)∈(XII NAT)	2.4	87.90%	OFTEN			
NAT (♁)∈(♆)	2.4	88.10%	OFTEN			
NAT (♁)∈(VIII NAT)	2.4	87.90%	OFTEN			
NAT ♁ ♃ PHASE	2.4	88.10%	OFTEN			
NAT ♃ * NAT ♀ (RULER OF II) MAXORB 05°	2.4	88.20%	OFTEN			
NAT ♁ (RULER OF IX) □ NAT ♃ MAXORB 05°	2.4	88.20%	OFTEN			
NAT ♃ (RULER OF XII) □ NAT ♃ MAXORB 05°	2.4	88.20%	OFTEN			
NAT ♃ (RULER OF XII) △ NAT ♃ MAXORB 05°	2.4	88.20%	OFTEN			
NAT ♀♂ NAT ♃ (RULER OF As) MAXORB 05°	2.3	87.10%	OFTEN			
NAT ♀♂ NAT ♀ (RULER OF IX) MAXORB 05°	2.3	87.10%	OFTEN			
NAT RULE OF II IN IX	2.3	86.70%	OFTEN			
DISPOSITOR OF NAT ♀ LOCATED IN ♃ MODERN	2.3	87.10%	OFTEN			
DISPOSITOR OF NAT ♁ MAKES ♂*□△♂ TO ♀ ORB: 05° MODERN	2.3	86.80%	OFTEN			
NAT ♁ △ NAT ♃ MAXORB 05°	2.3	86.70%	OFTEN			
NAT ♁ △ NAT ♁ MAXORB 05°	2.3	87.20%	OFTEN			
NAT (♃)∈(FIXED SIGNS)	2.3	87.10%	OFTEN			
NAT (♃) (D)	2.3	86.80%	OFTEN			
NAT ♁ (RULER OF Ds) ♂ NAT ♃ MAXORB 05°	2.3	87.10%	OFTEN			
NAT ♂ (RULER OF Ds) ♂ NAT ♃ MAXORB 05°	2.3	87.10%	OFTEN			
NAT (♀)∈(AsIIIIIIcXII NAT)	2.2	86.20%	OFTEN			
NAT ♀ □ NAT ♃ (RULER OF IX) MAXORB 05°	2.2	86.10%	OFTEN			
♂ INTERCEPTED	2.2	86.50%	OFTEN			
NAT ♀ □ NAT ♀ MAXORB 05°	2.2	85.80%	OFTEN			
NAT ♂♂ PHASE	2.2	86.40%	OFTEN			
DISPOSITOR OF NAT ♃ MAKES ♂*□△♂ TO ♀ ORB: 05° MODERN	2.2	85.80%	OFTEN			
NAT ♁ (RULER OF As) ♂ NAT ♃ MAXORB 05°	2.2	86.10%	OFTEN			
NAT ♃ (RULER OF II) * NAT ♃ MAXORB 05°	2.2	86.10%	OFTEN			
NAT ♃ (RULER OF Mc) △ NAT ♃ MAXORB 05°	2.2	86.10%	OFTEN			
NAT ♁ (RULER OF XI) △ NAT ♃ MAXORB 05°	2.2	86.10%	OFTEN			
NAT ♀ (♂*□△♂) NAT ♃ (RULER OF III) MAXORB 05°	2.1	85.20%	OFTEN			
NAT ♀ ZOD DISTANCE NAT ♀ IS 8 SIGNS	2.1	85.20%	OFTEN			
NAT RULE OF II IN XII	2.1	85.40%	OFTEN			
NAT RULE OF Mc IN IX	2.1	85.20%	OFTEN			
DISPOSITOR OF NAT ♀ MAKES ♂*□△♂ TO ♃ ORB: 05° MODERN	2.1	84.90%	OFTEN			
NAT ♃ * NAT ♁ MAXORB 05°	2.1	85.20%	OFTEN			
NAT (♃)∈(IX NAT)	2.1	85.20%	OFTEN			
NAT ♃ (RULER OF XI) (♂*□△♂) NAT ♃ MAXORB 05°	2.1	85.20%	OFTEN			
NAT (♀)∈(VIII NAT)	2.0	84.60%	OFTEN			
NAT RULE OF Mc IN XI	2	84.60%	OFTEN			
NAT ♃ ♀ PHASE	2	84.60%	OFTEN			
NAT ♃ ZOD DISTANCE NAT ♃ IS 3 SIGNS	2.0	84.70%	OFTEN			